

# Oral cavity

A mucocutaneous junction (lip) ■

Tongue ■

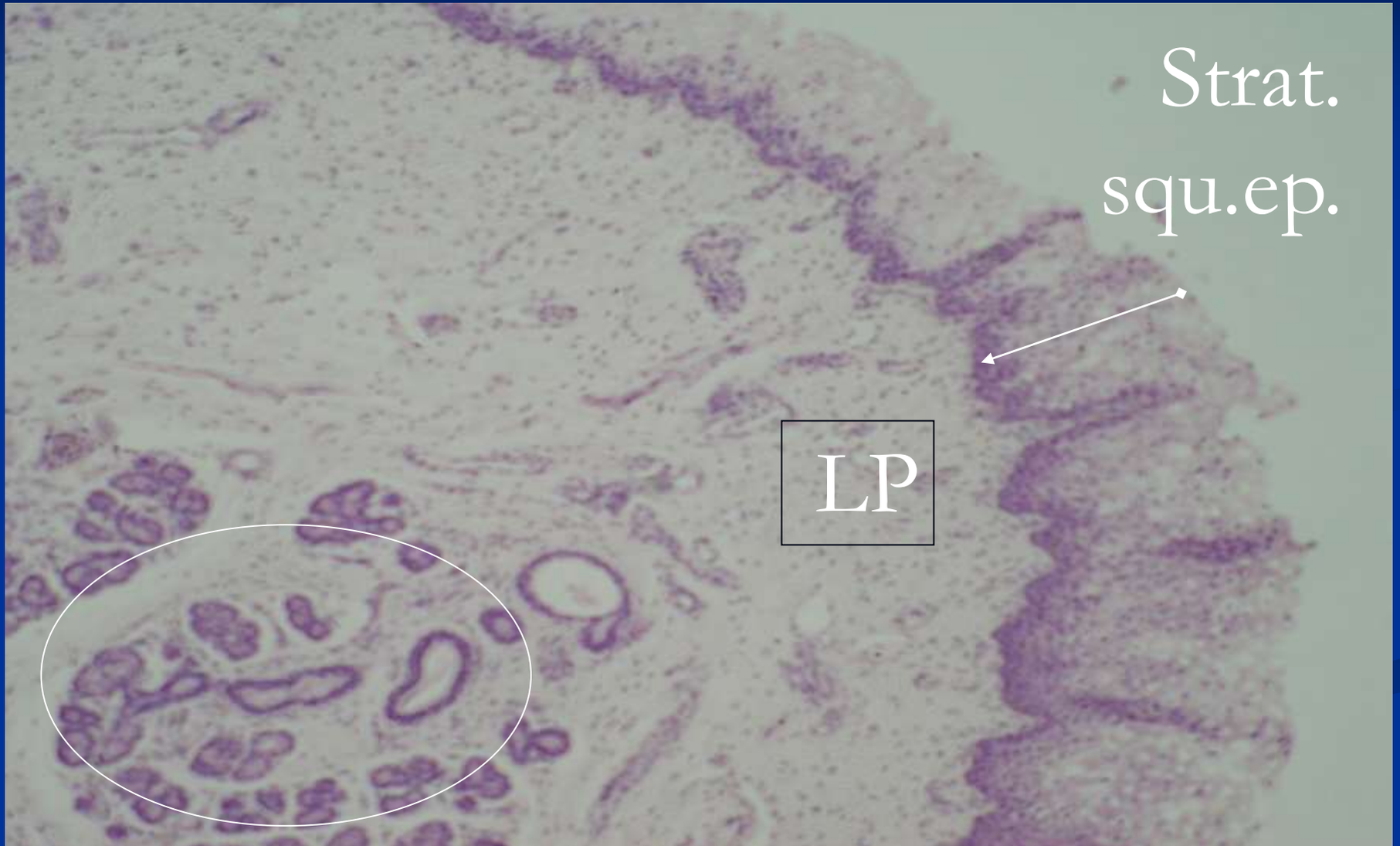
Salivary glands ■

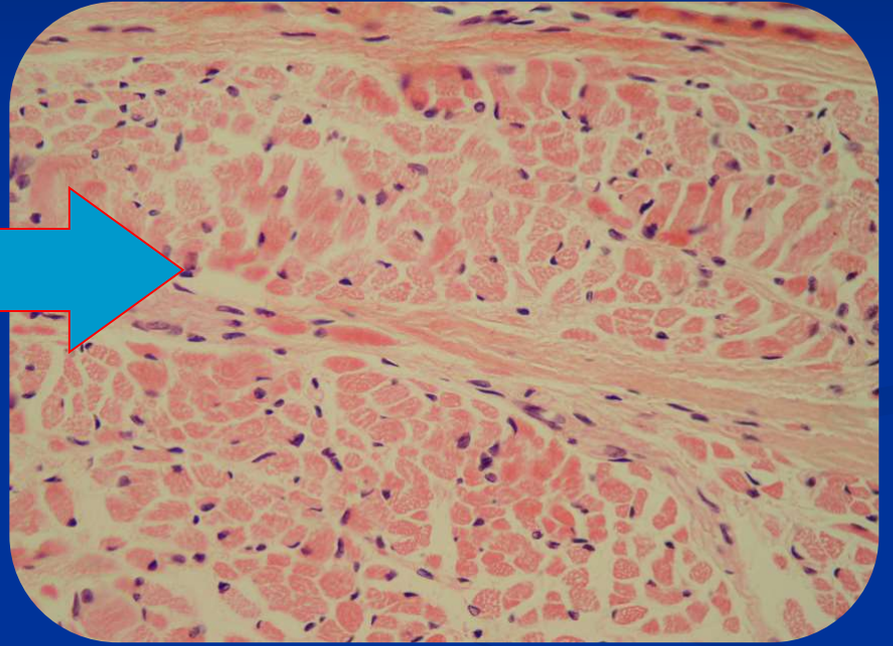
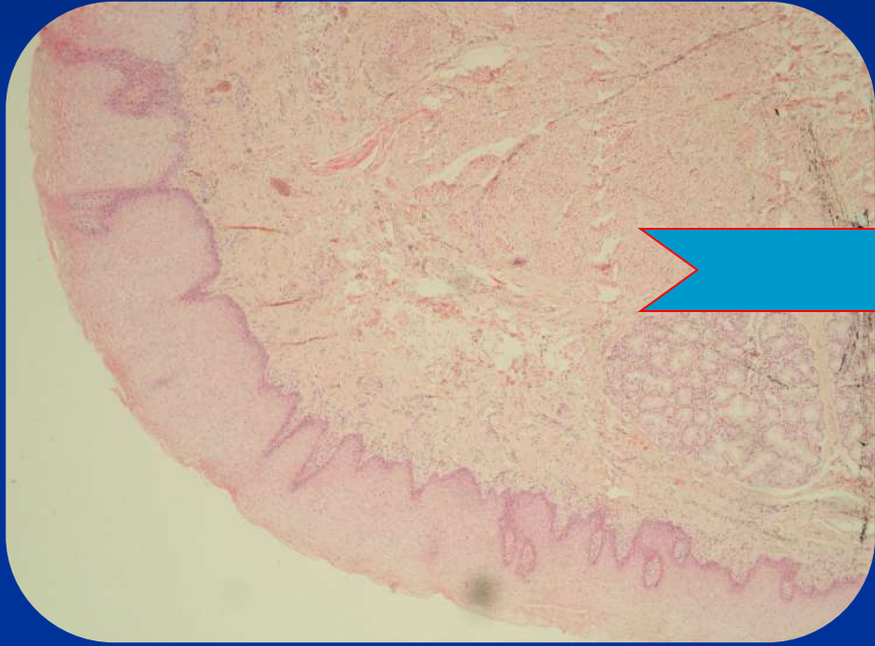
# Sagittal section of LIP

1 Oral mucosa 2 red margin



# Oral mucosa part labial seromucous gland





# Vermilion (transition zone)

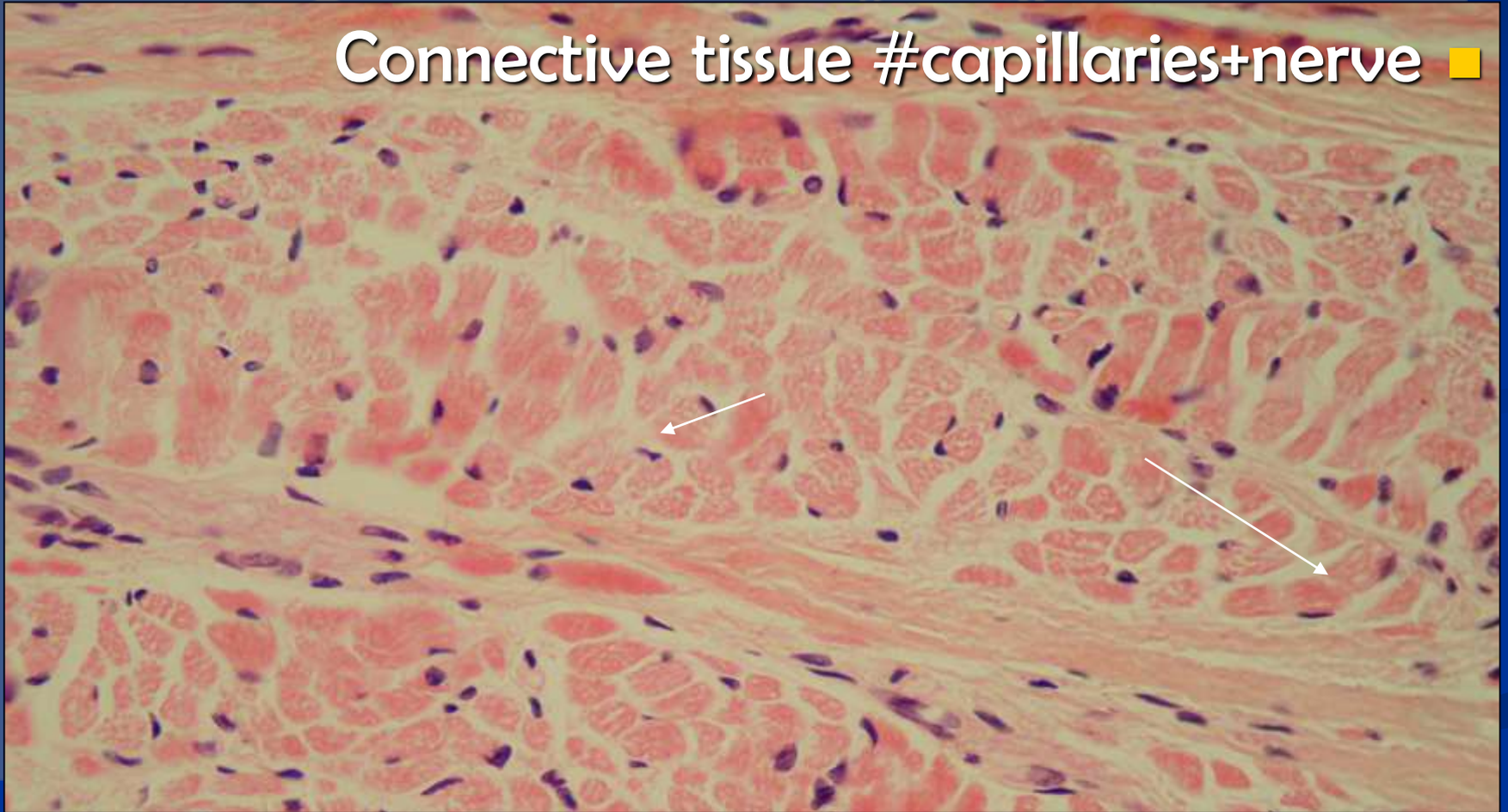


Labia  
Gland

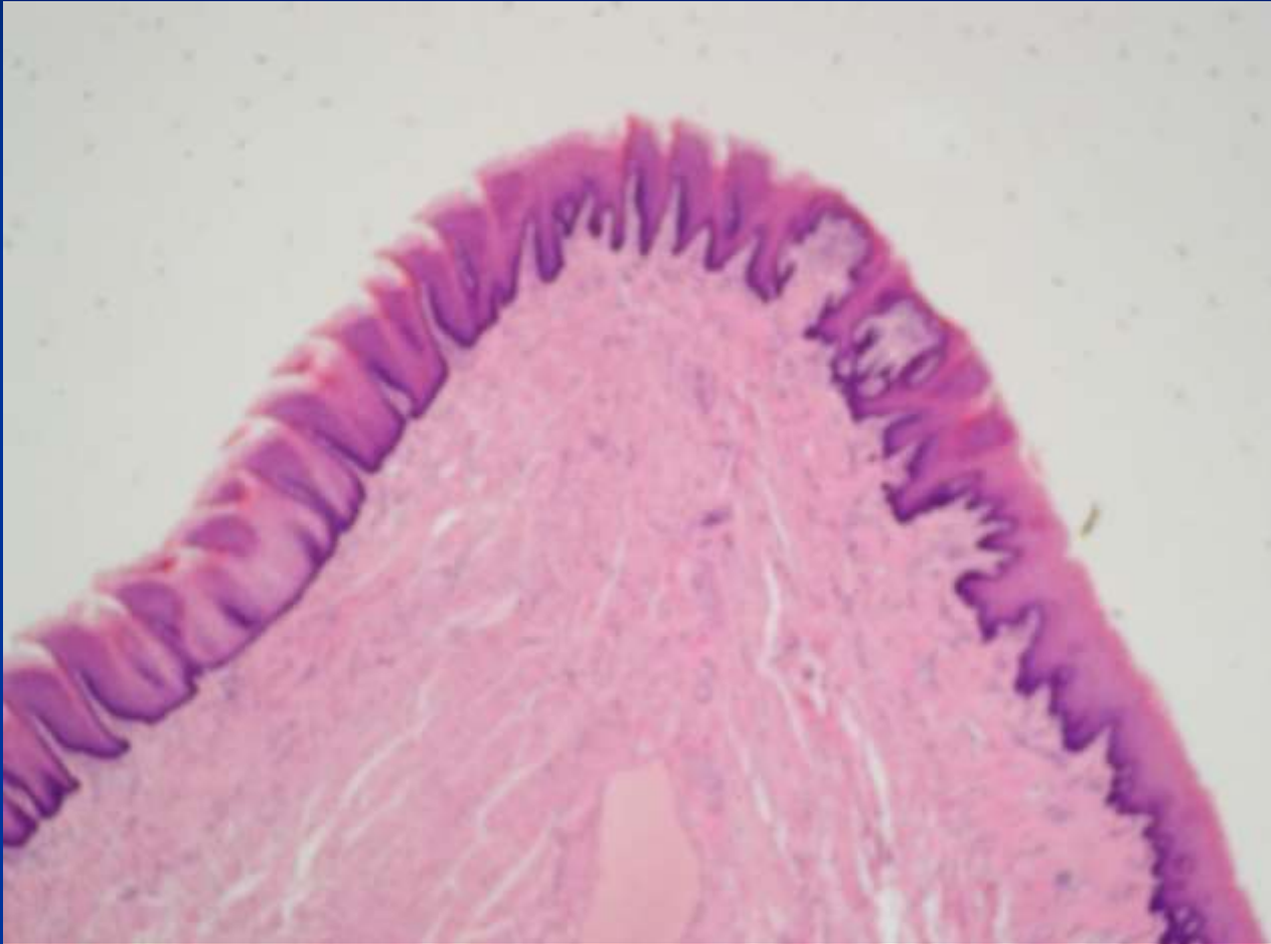
long Dermal  
papillae

# Fine skeletal muscle in core of lip

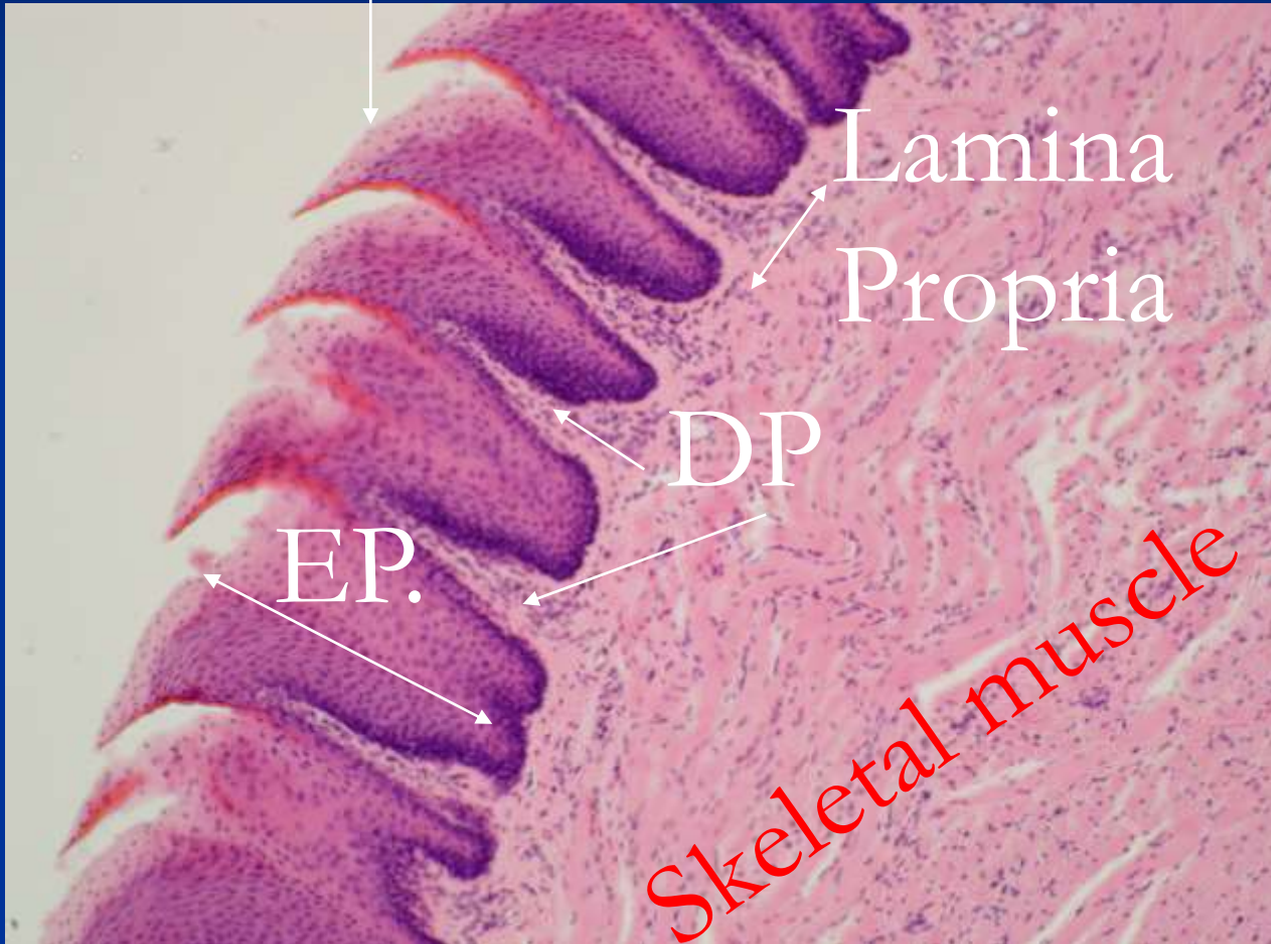
Connective tissue #capillaries+nerve ■

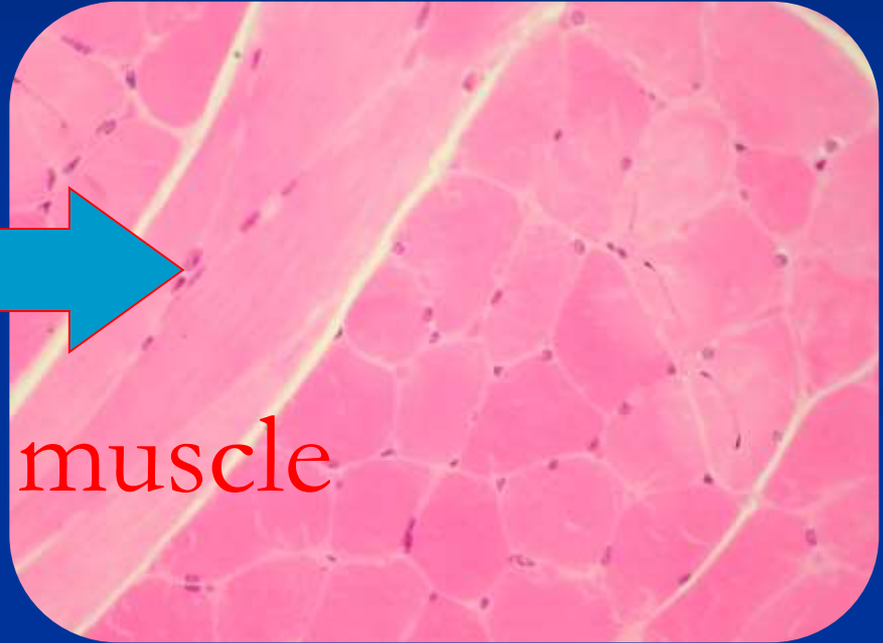
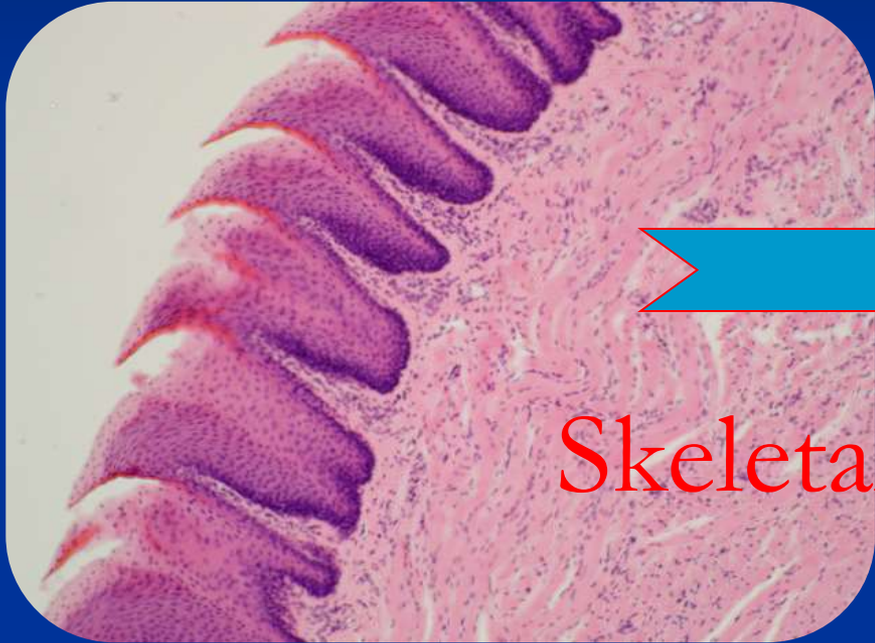


# Tongue(dorsal surface)



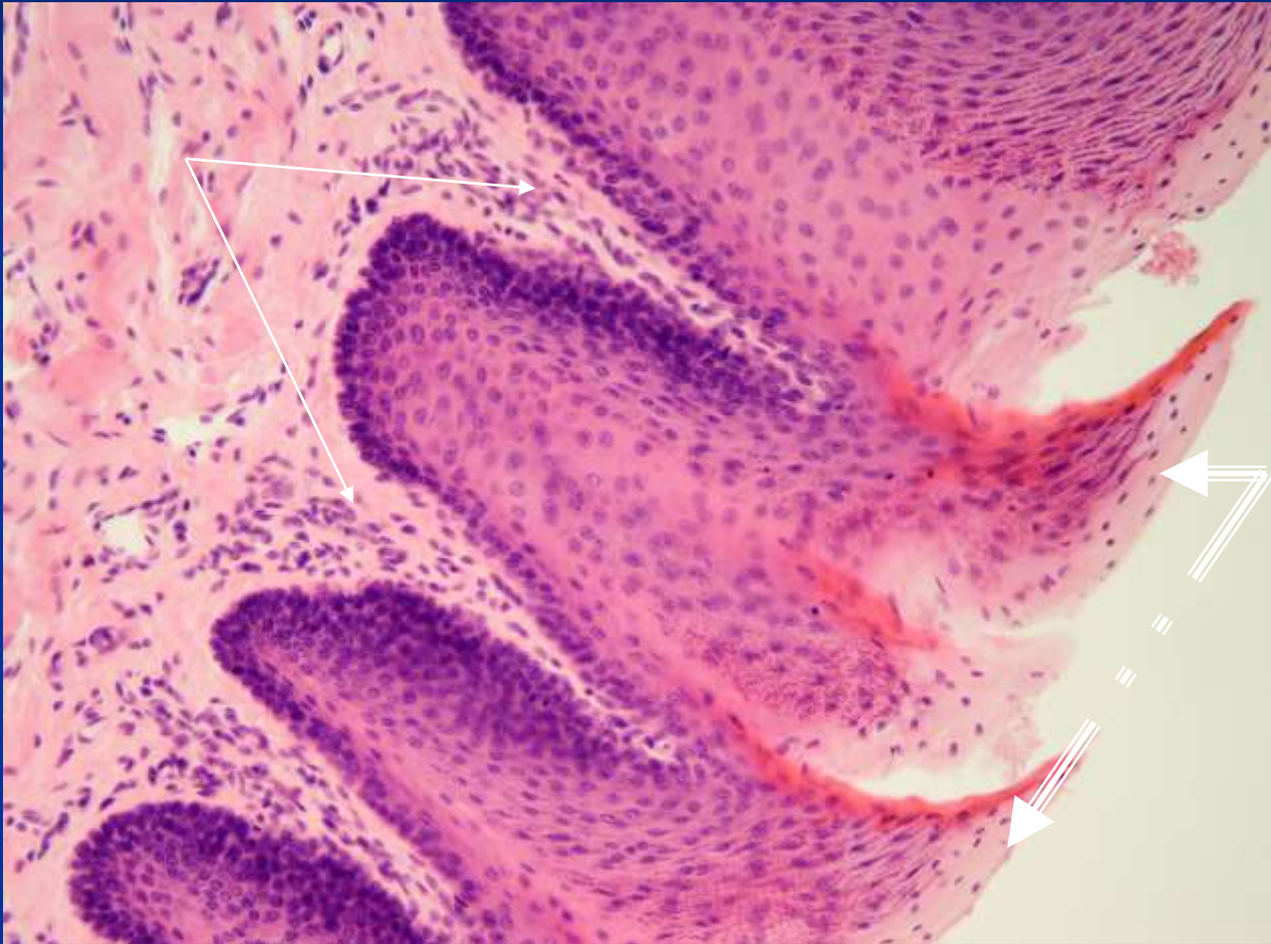
# Filiform Papillae



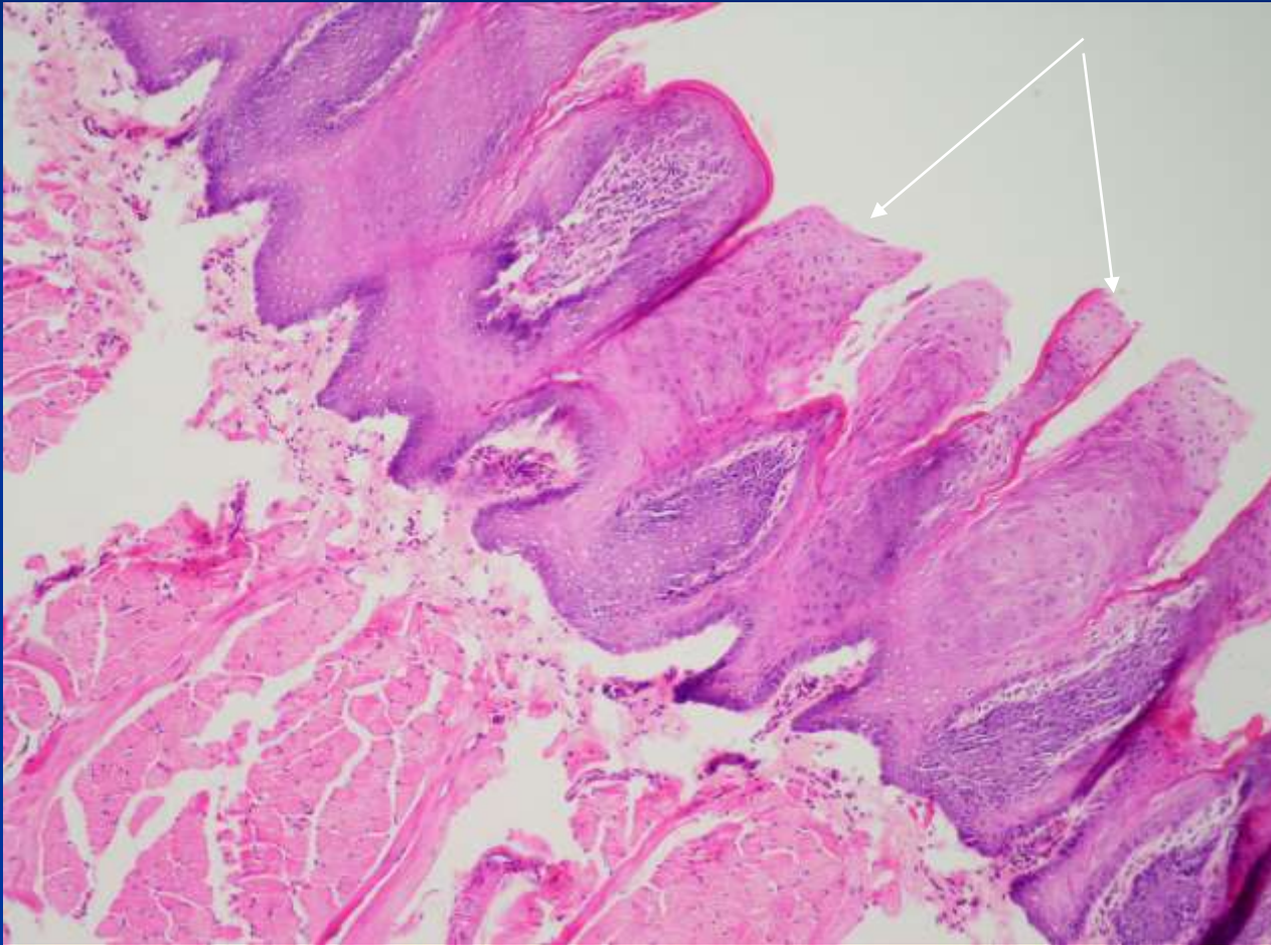


Skeletal muscle

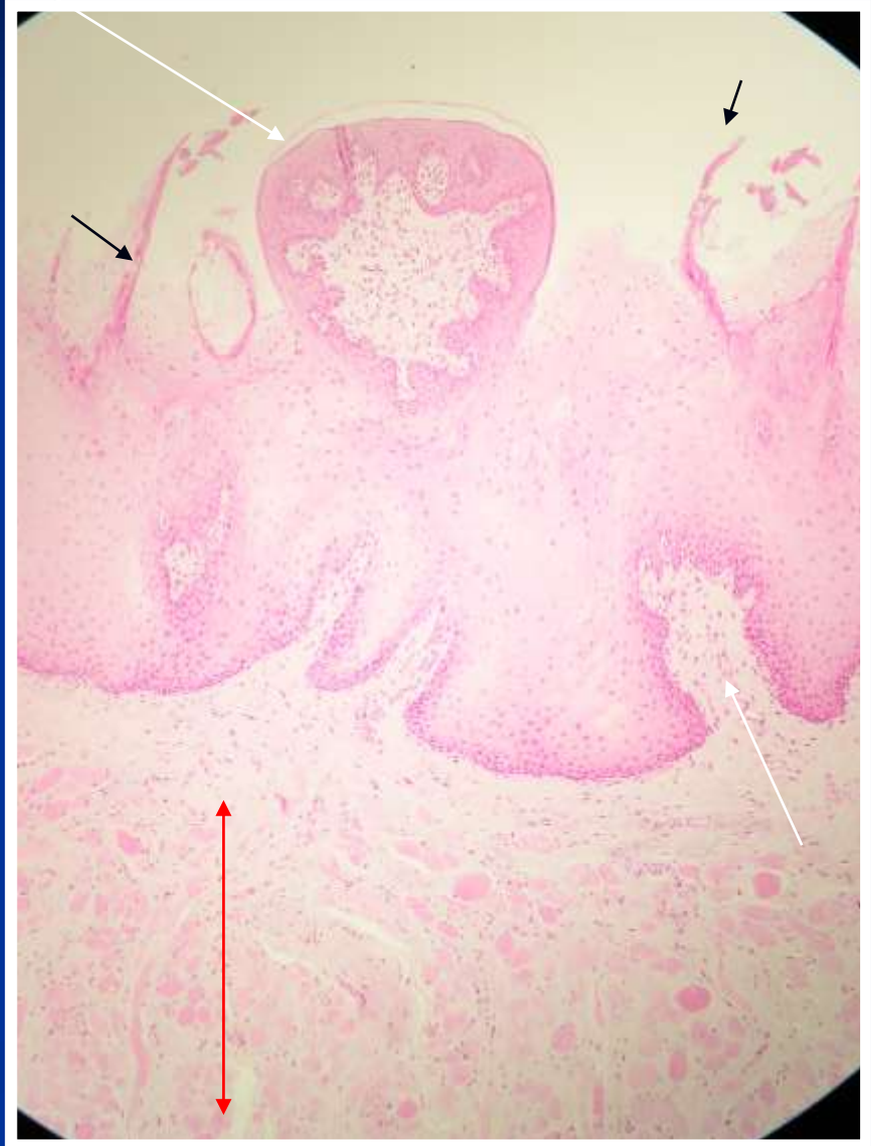
# Filiform Papillae



# Filiform Papillae



# Fungiform papilla



# Str. Squa.Ep..



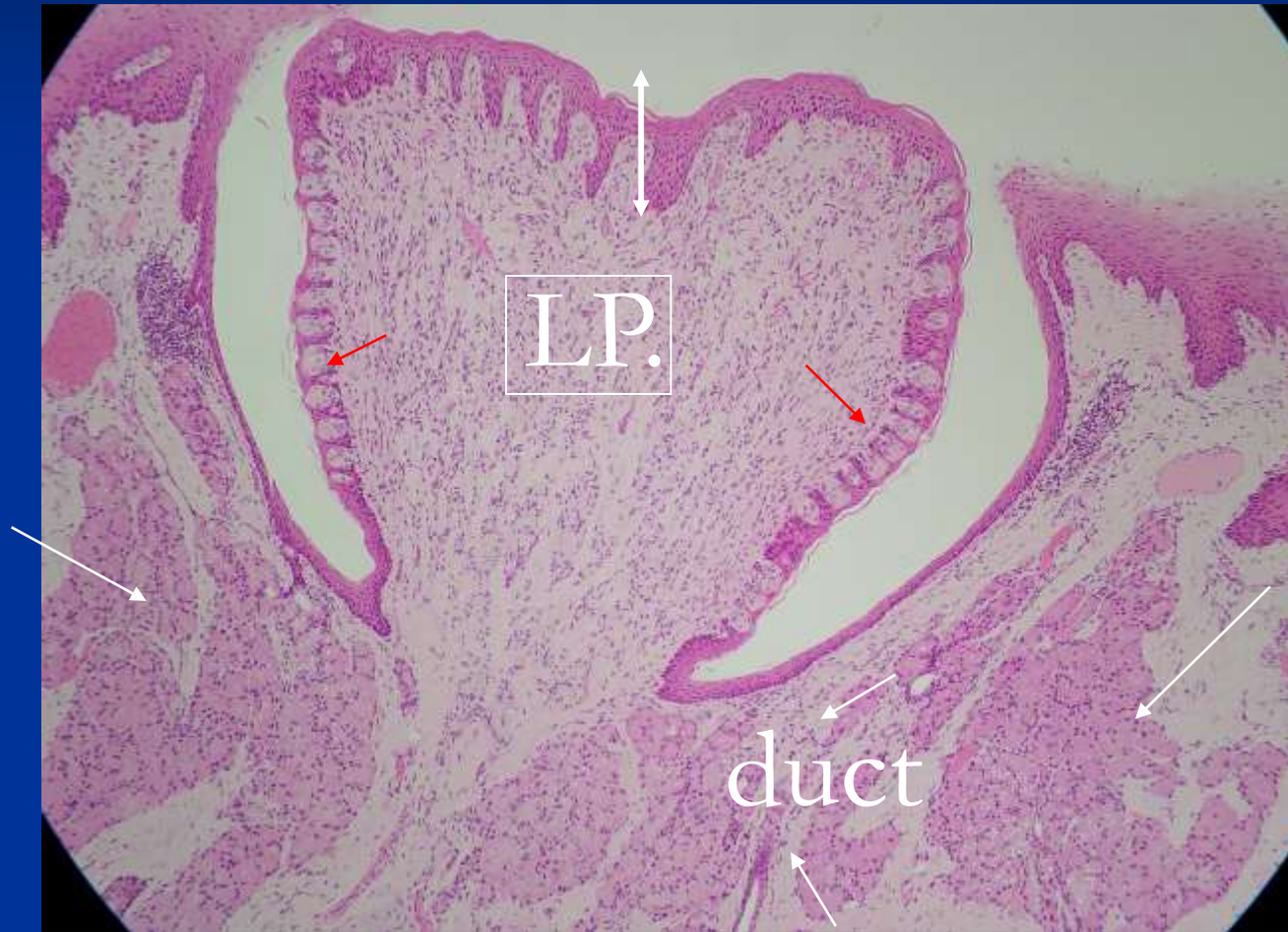
# Circumvallate Papilla

sulcus=groove

VonIbner's gland

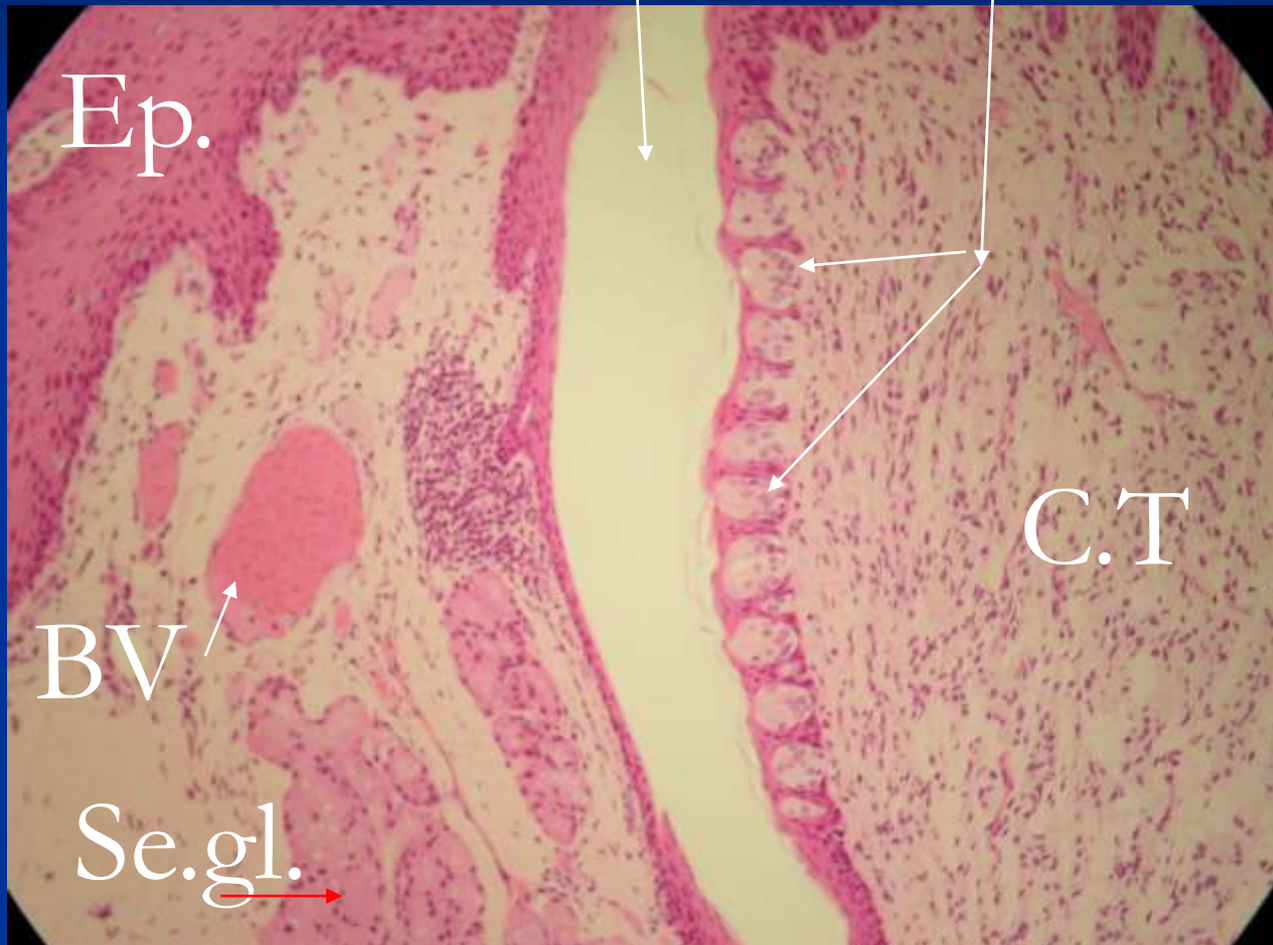


# Taste bud

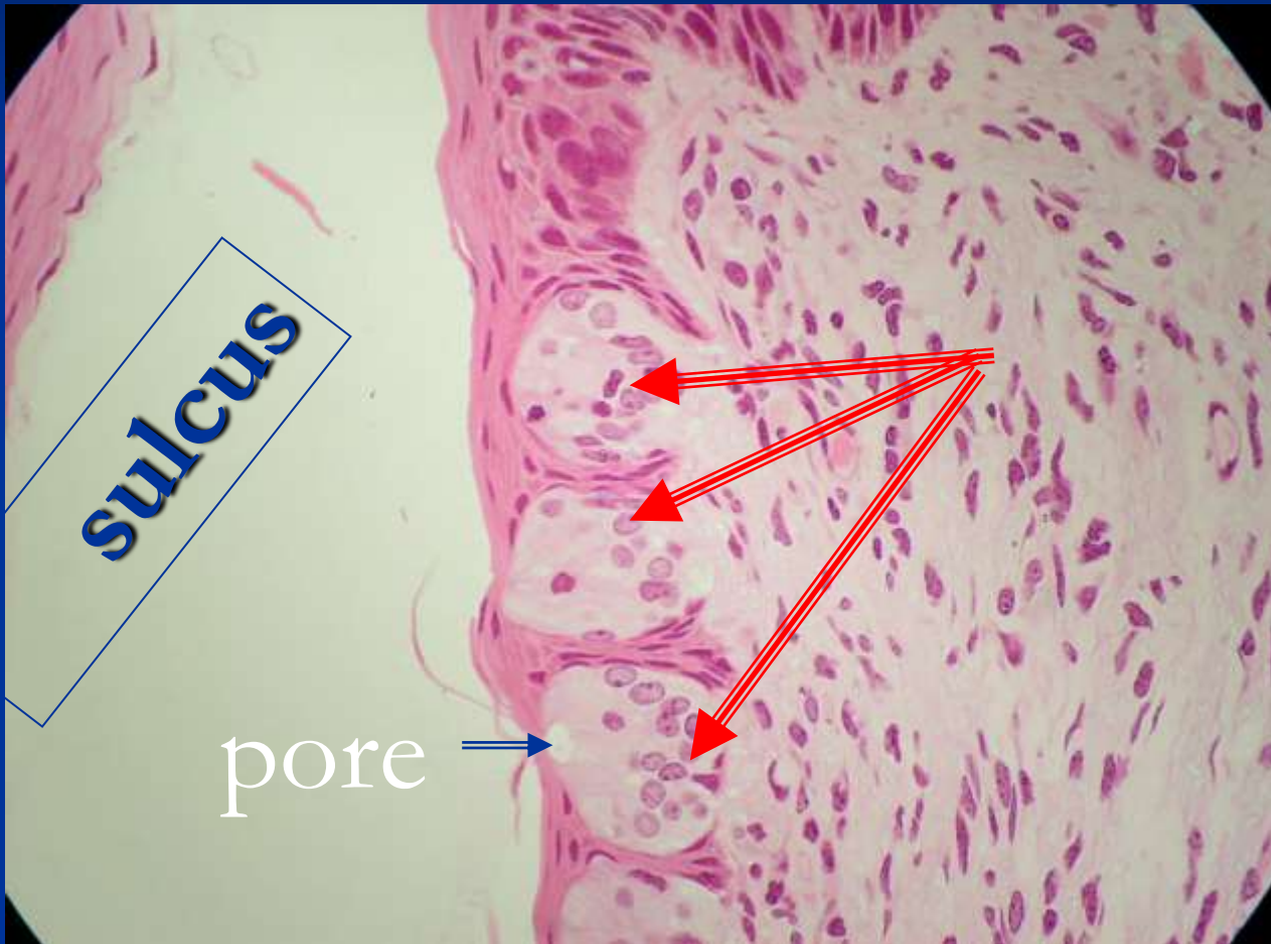


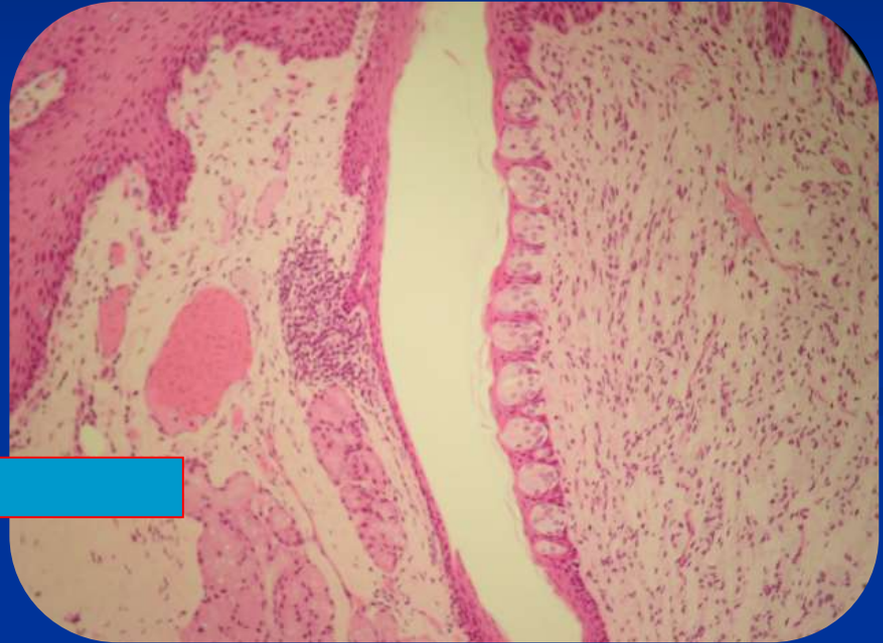
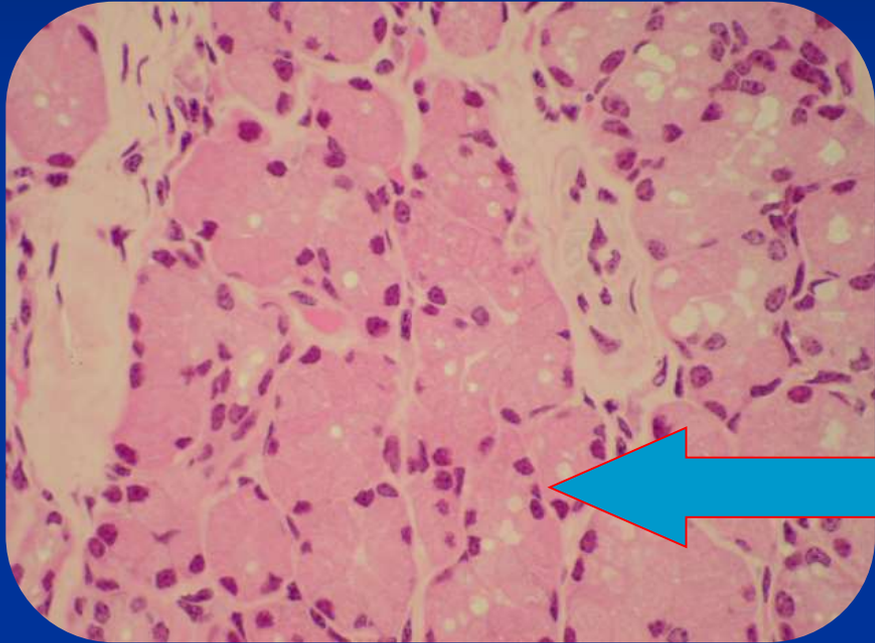
VonIb.  
Gl.

# Serous gl. sulcus Taste bud

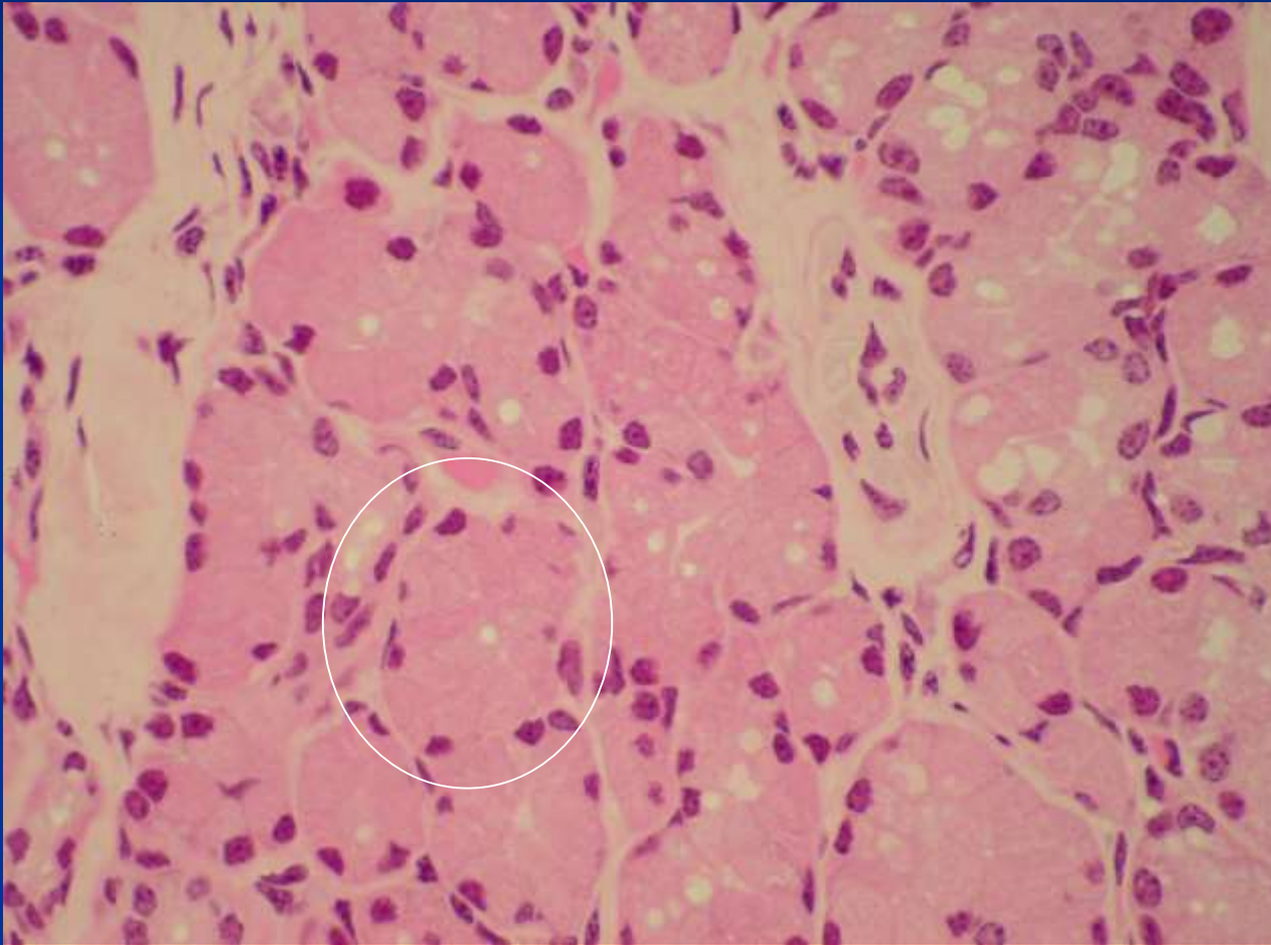


# Taste bud





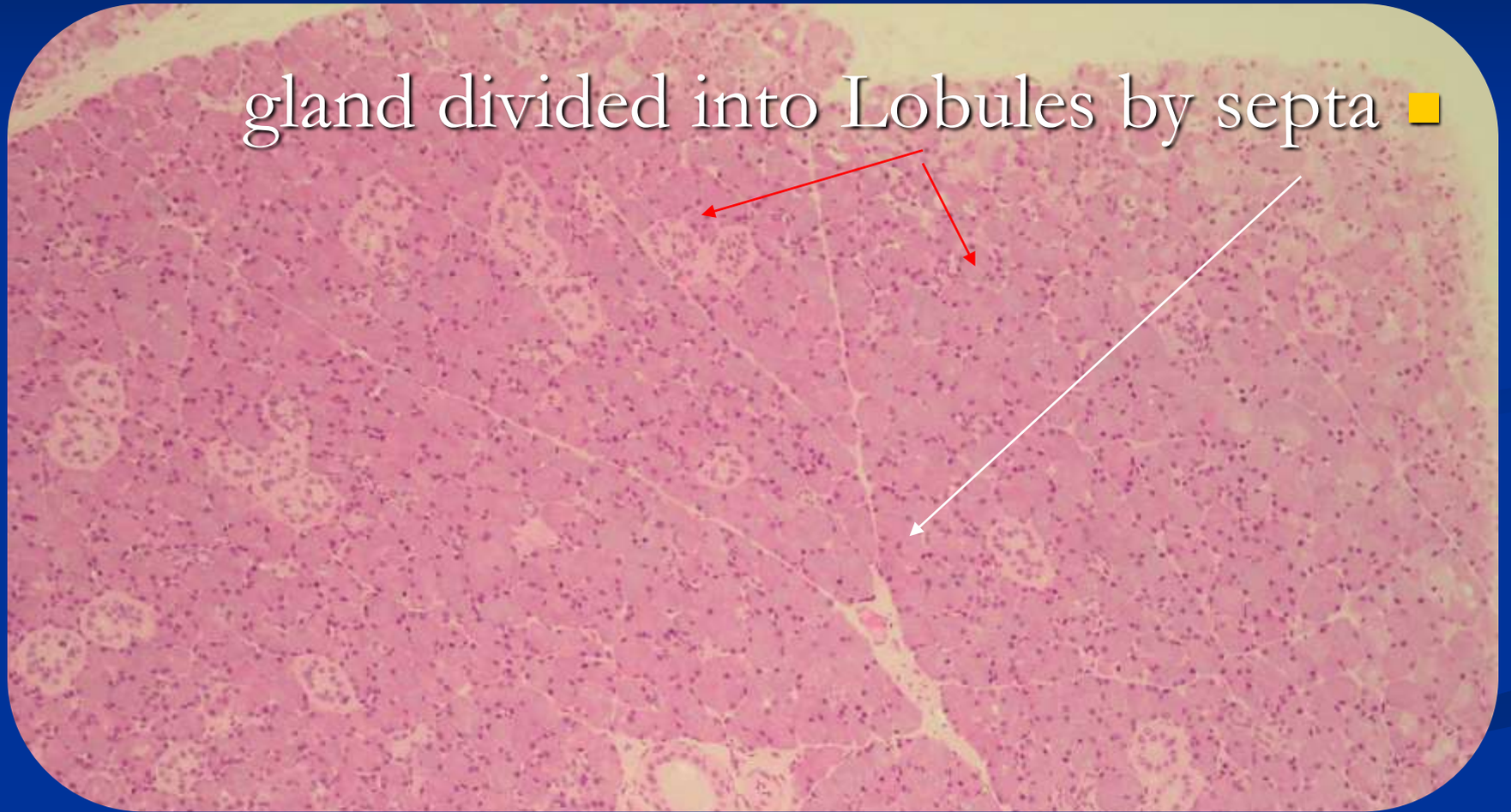
# Serous acinus



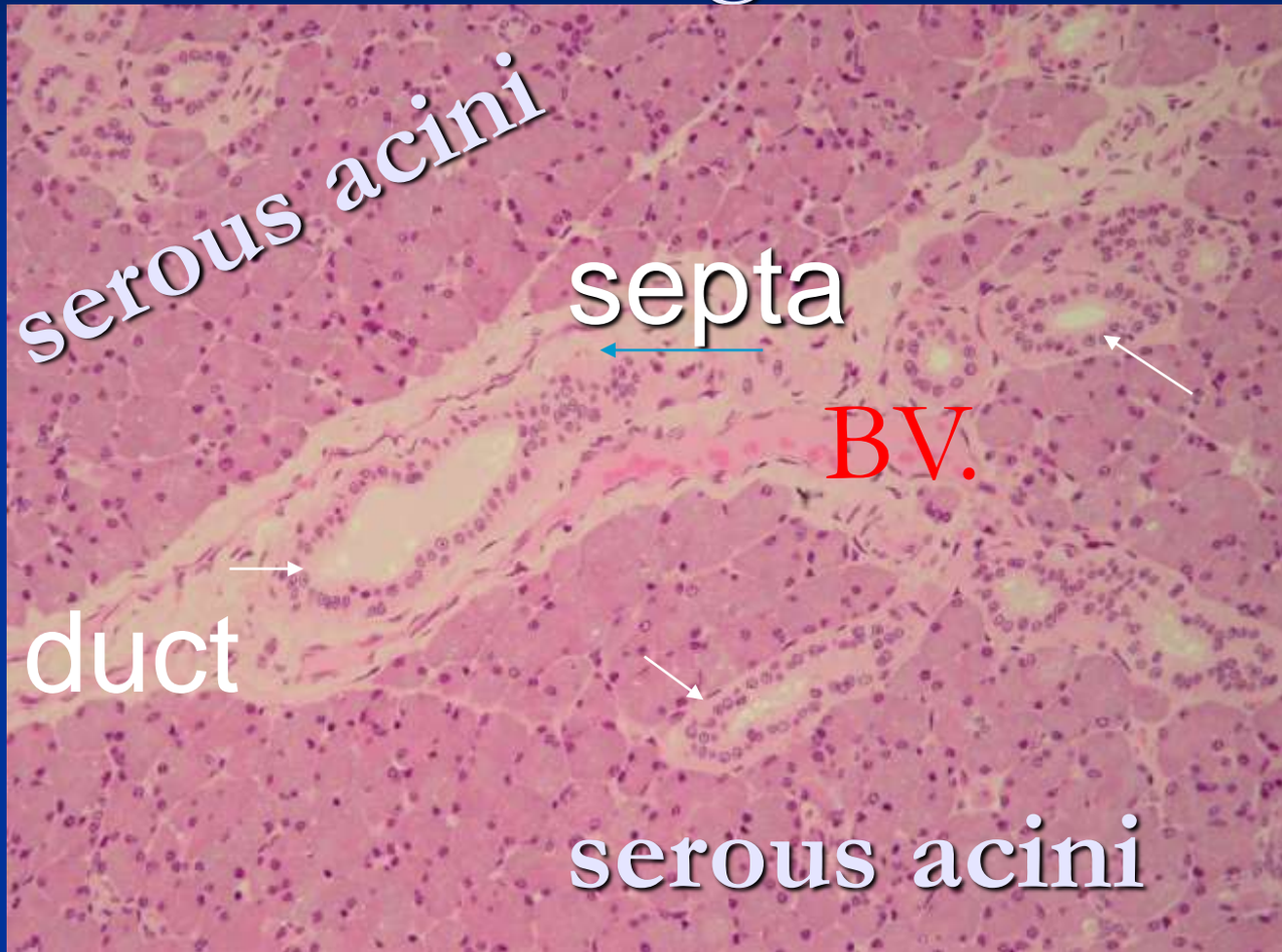
Salivary glands:  
compound tubuloacinar gland  
parenchyma & stroma

# Parotid gland:

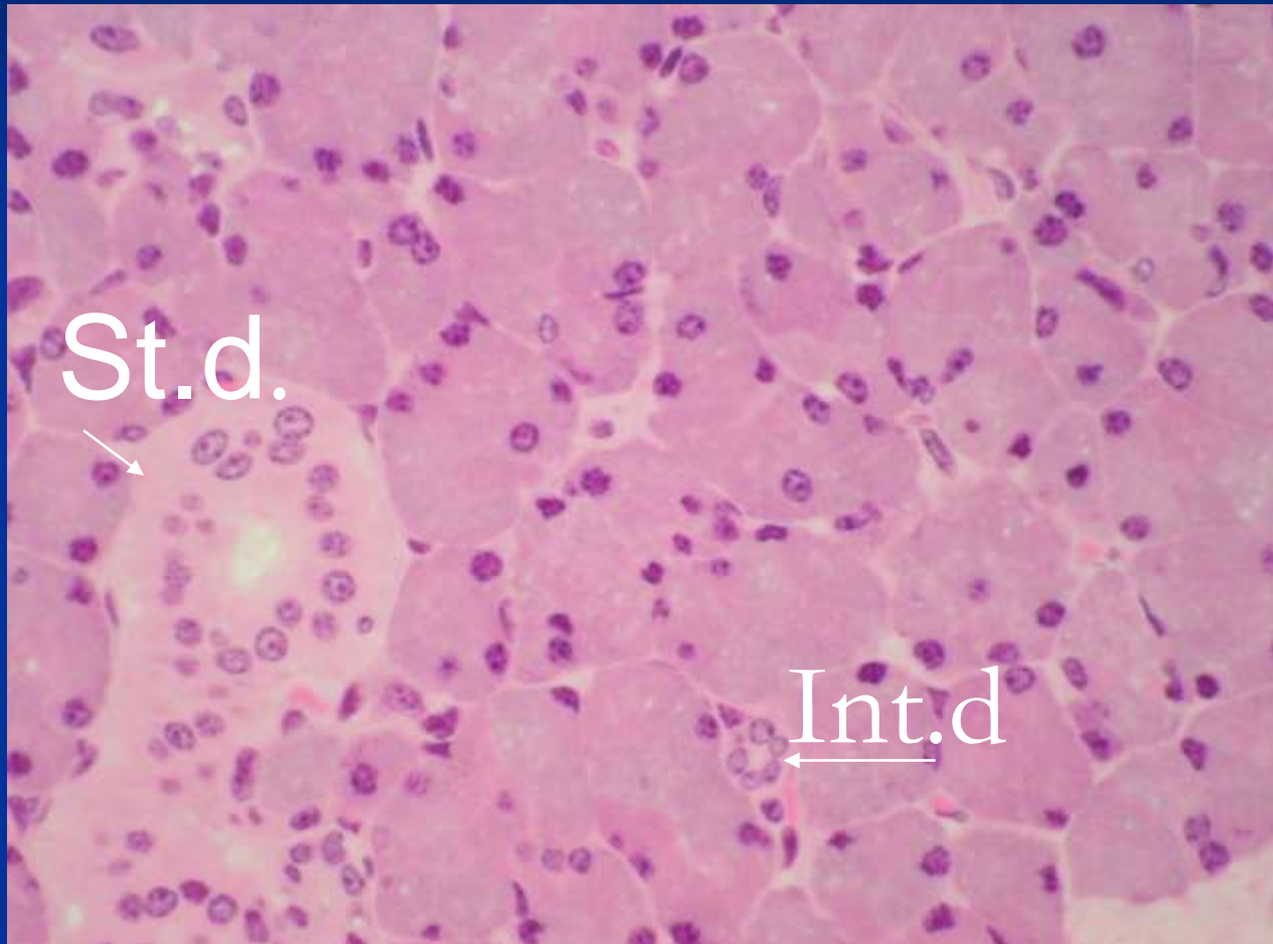
gland divided into Lobules by septa ■

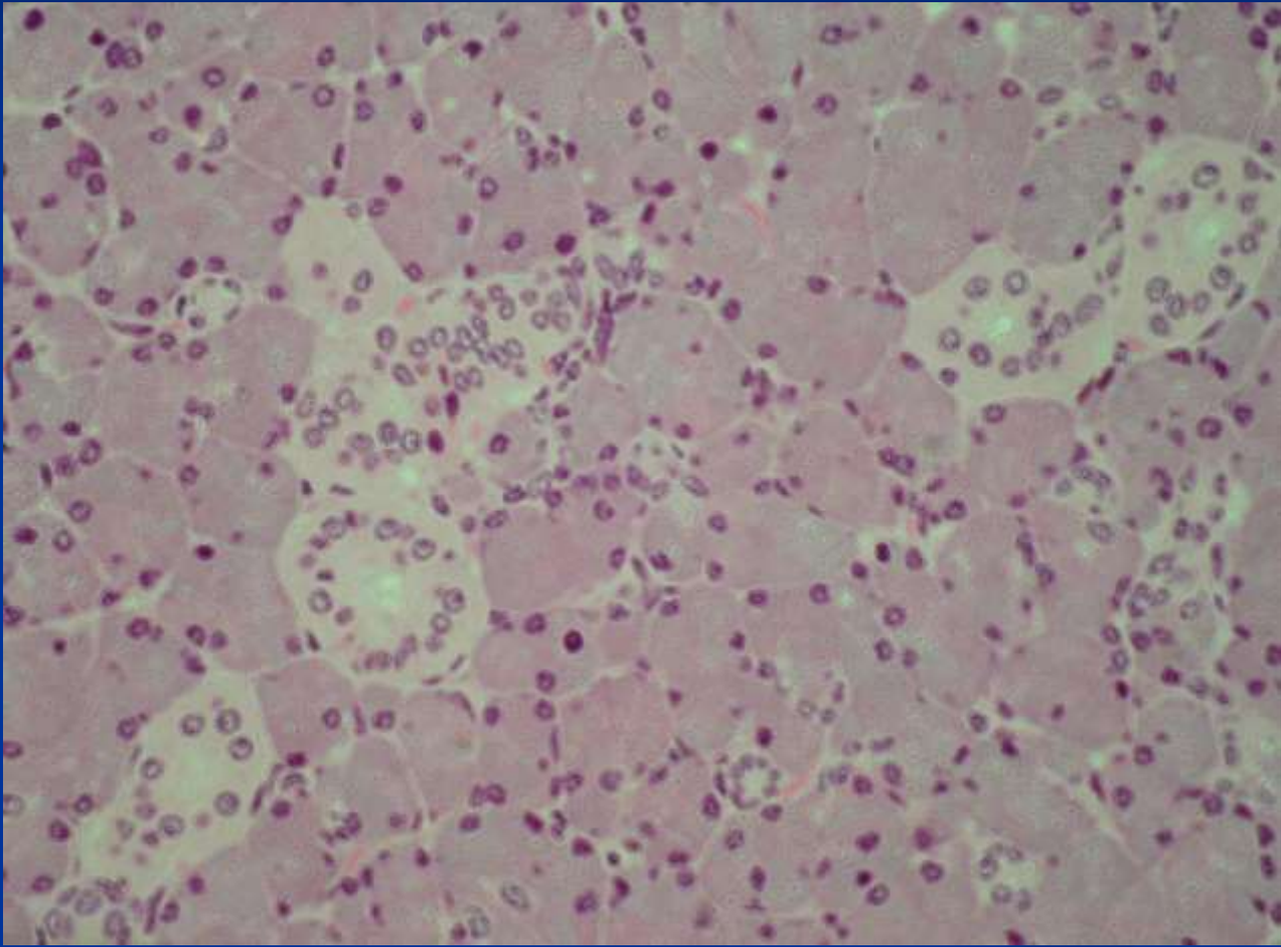


# Parotid gland: serous gland



# Striated & intercalated (Intralobular duct)







Serous  
acinus

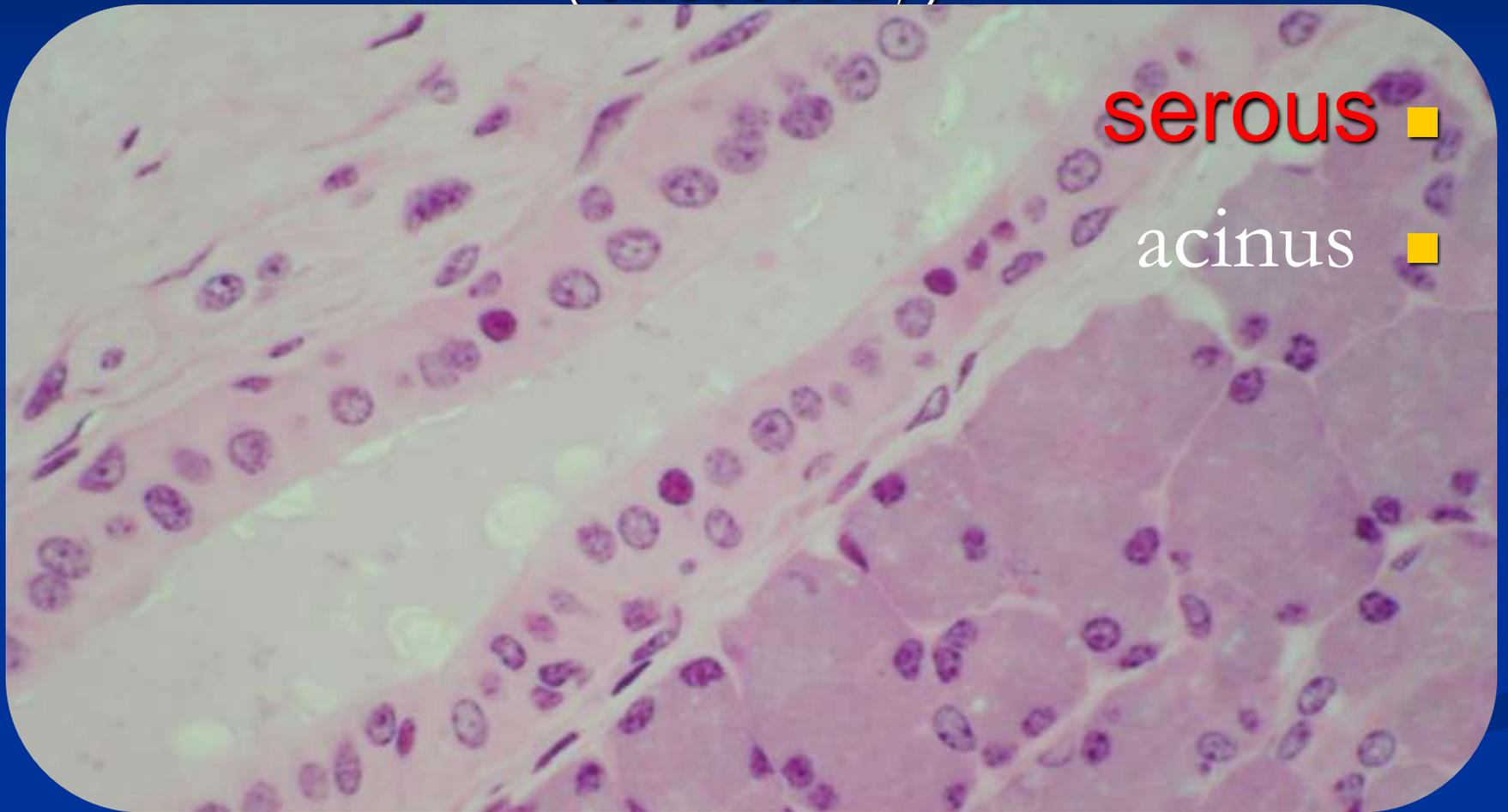
Interlobular duct ■

Interlobular  
duct

S.



# Interlobular duct (excretory)



# Submandibular gland

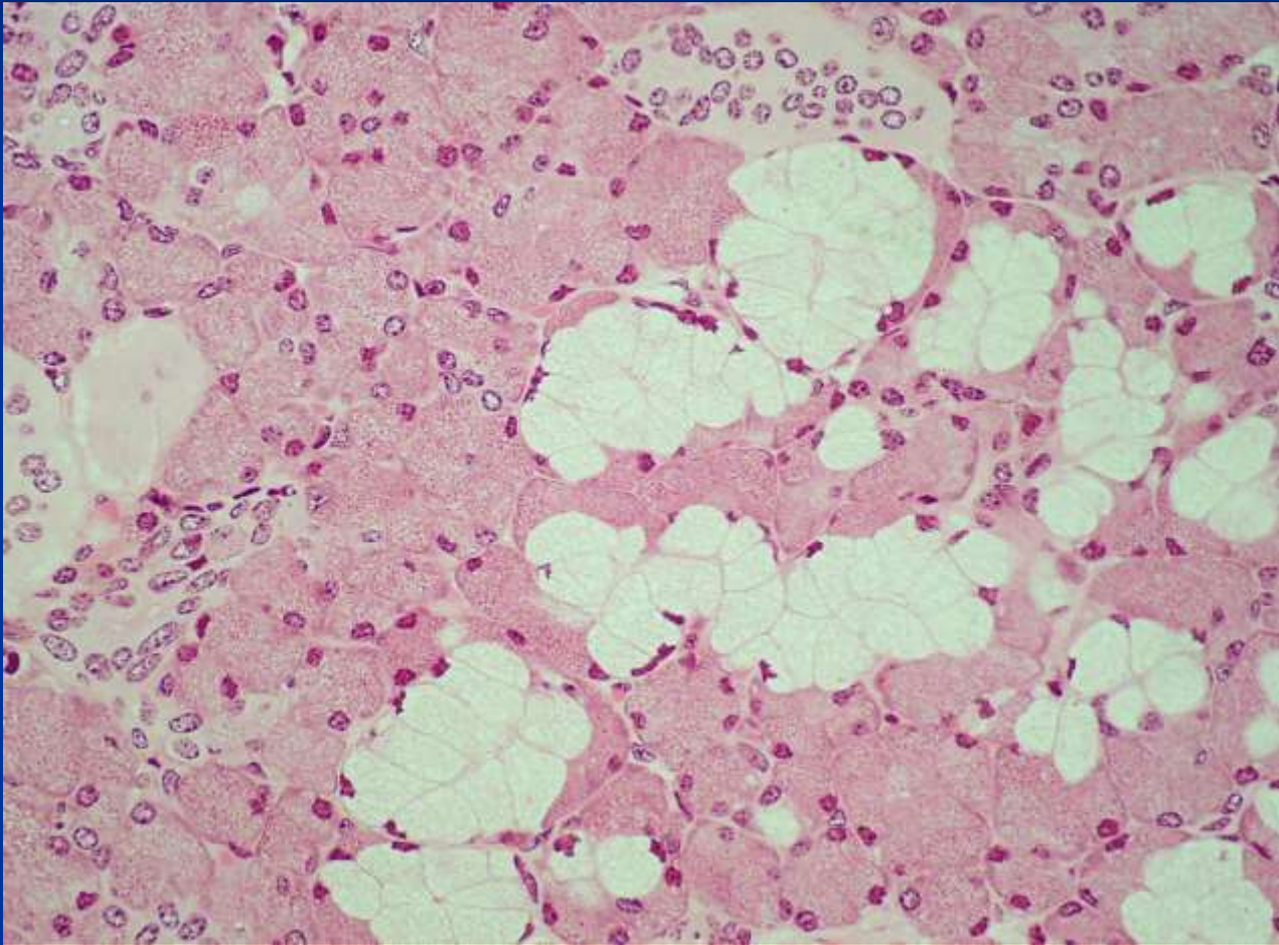


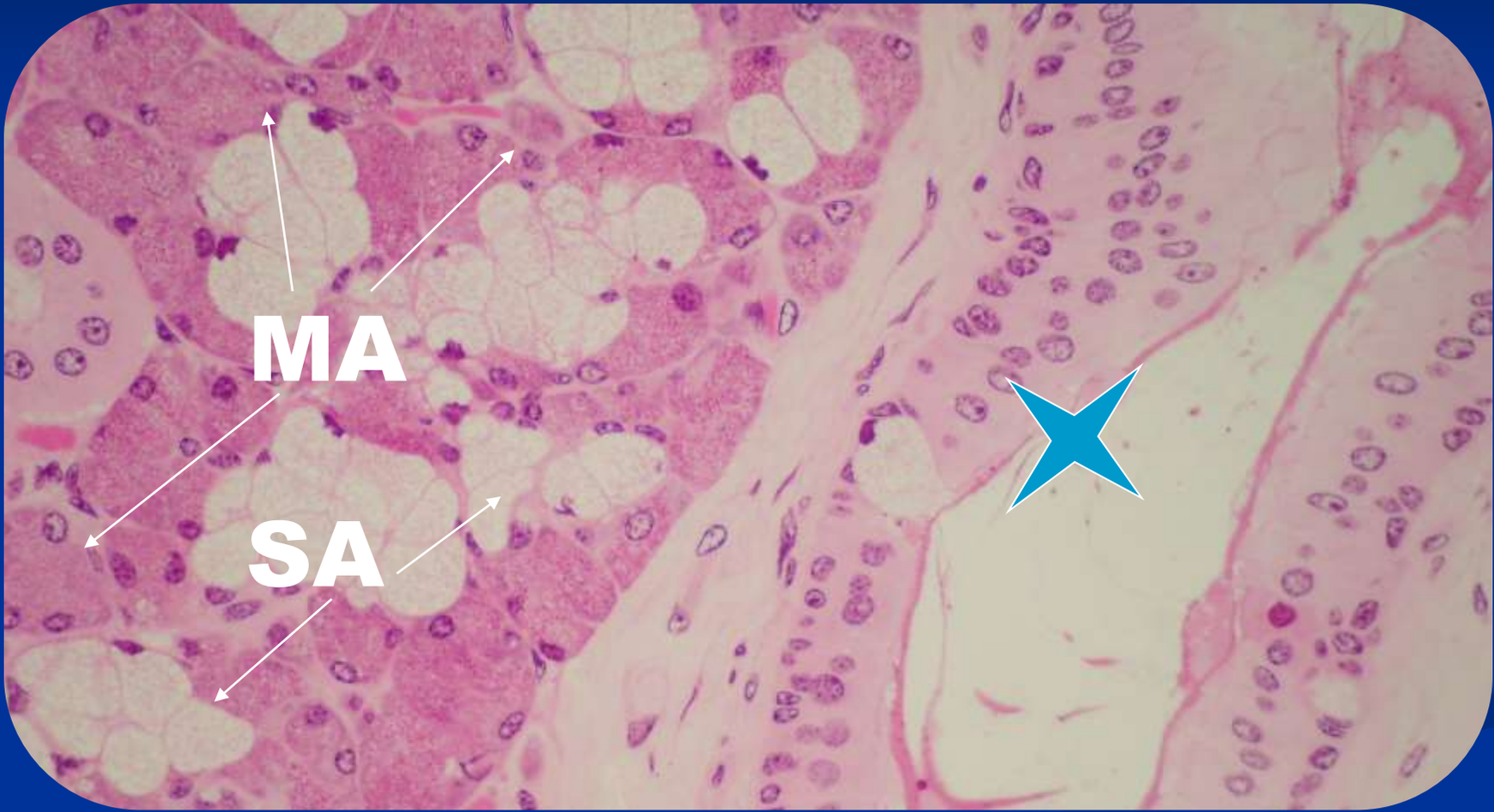
# Seromucous gland(mixed)



# Submandibular gland



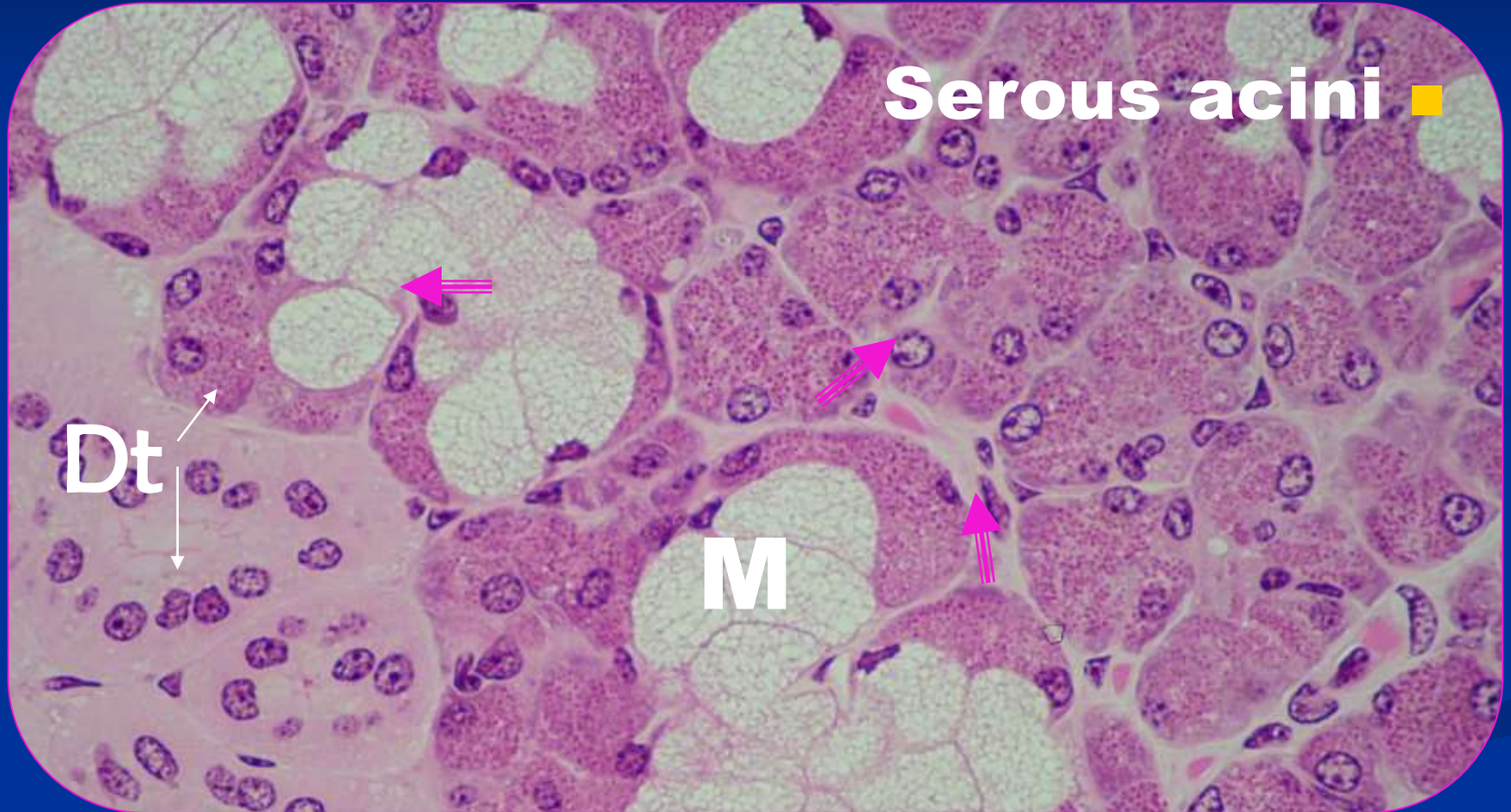




# Serous demilune



# Serous demilune





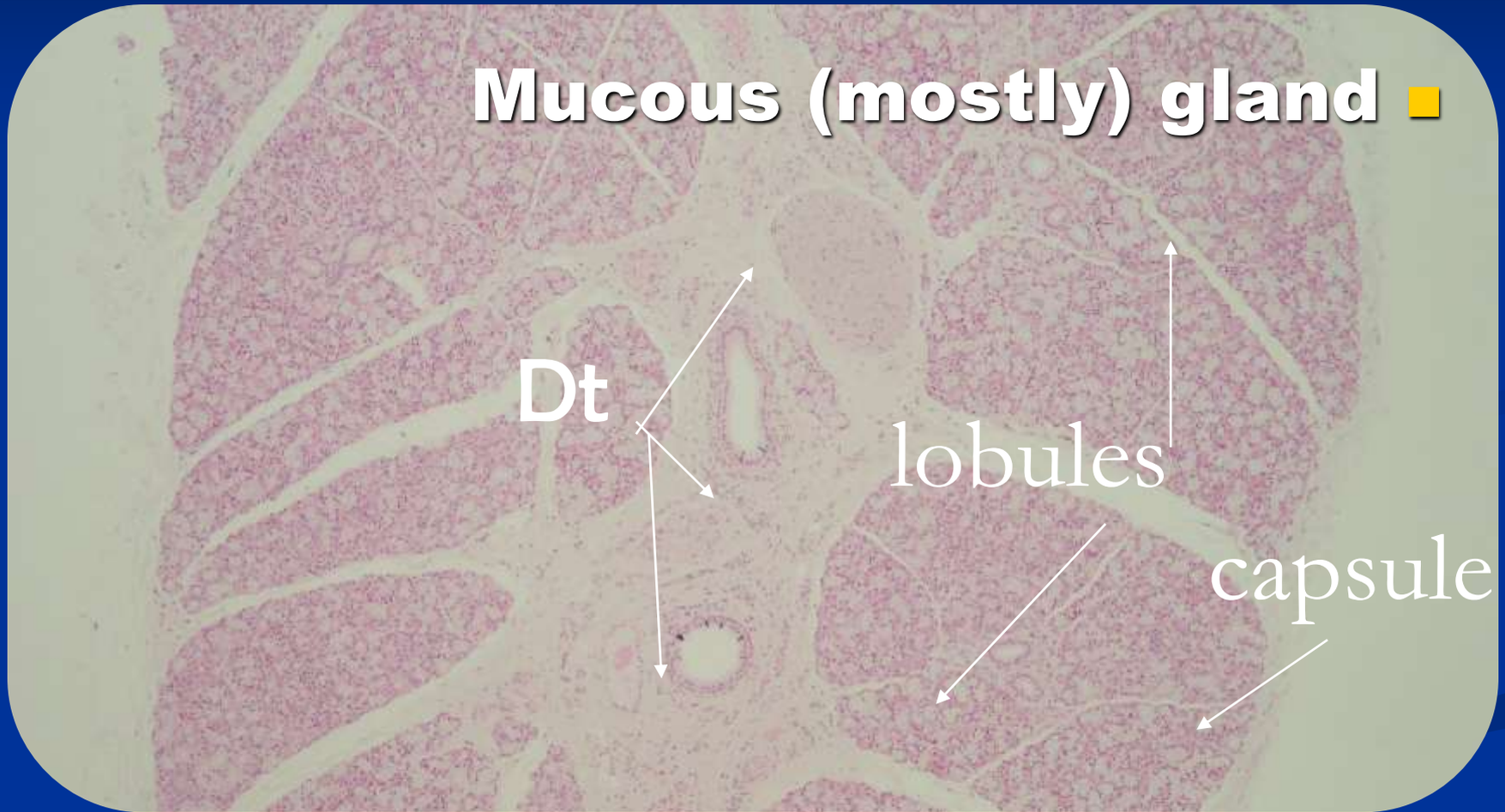
# Sublingual gland

**Mucous (mostly) gland ■**

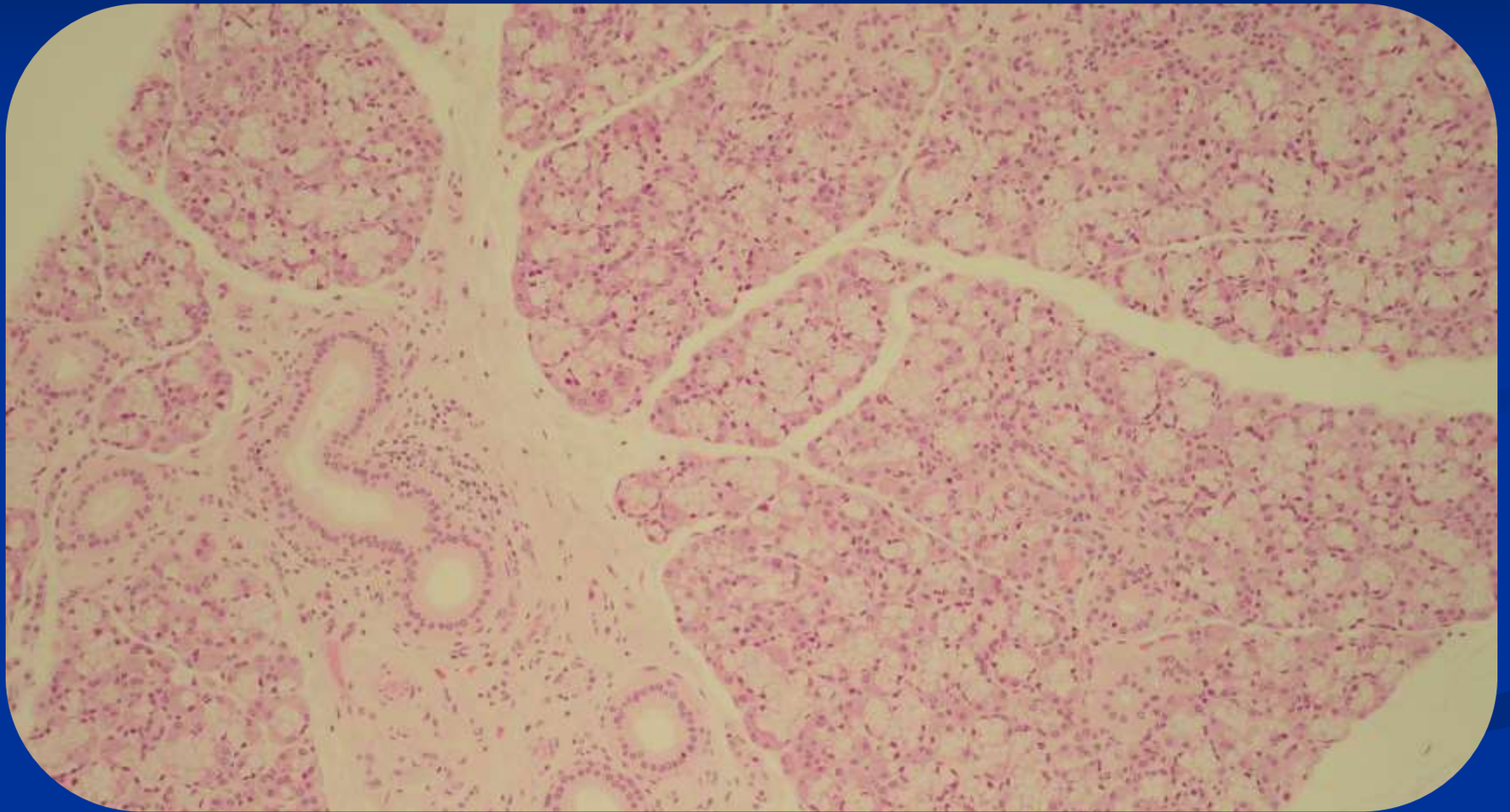
Dt

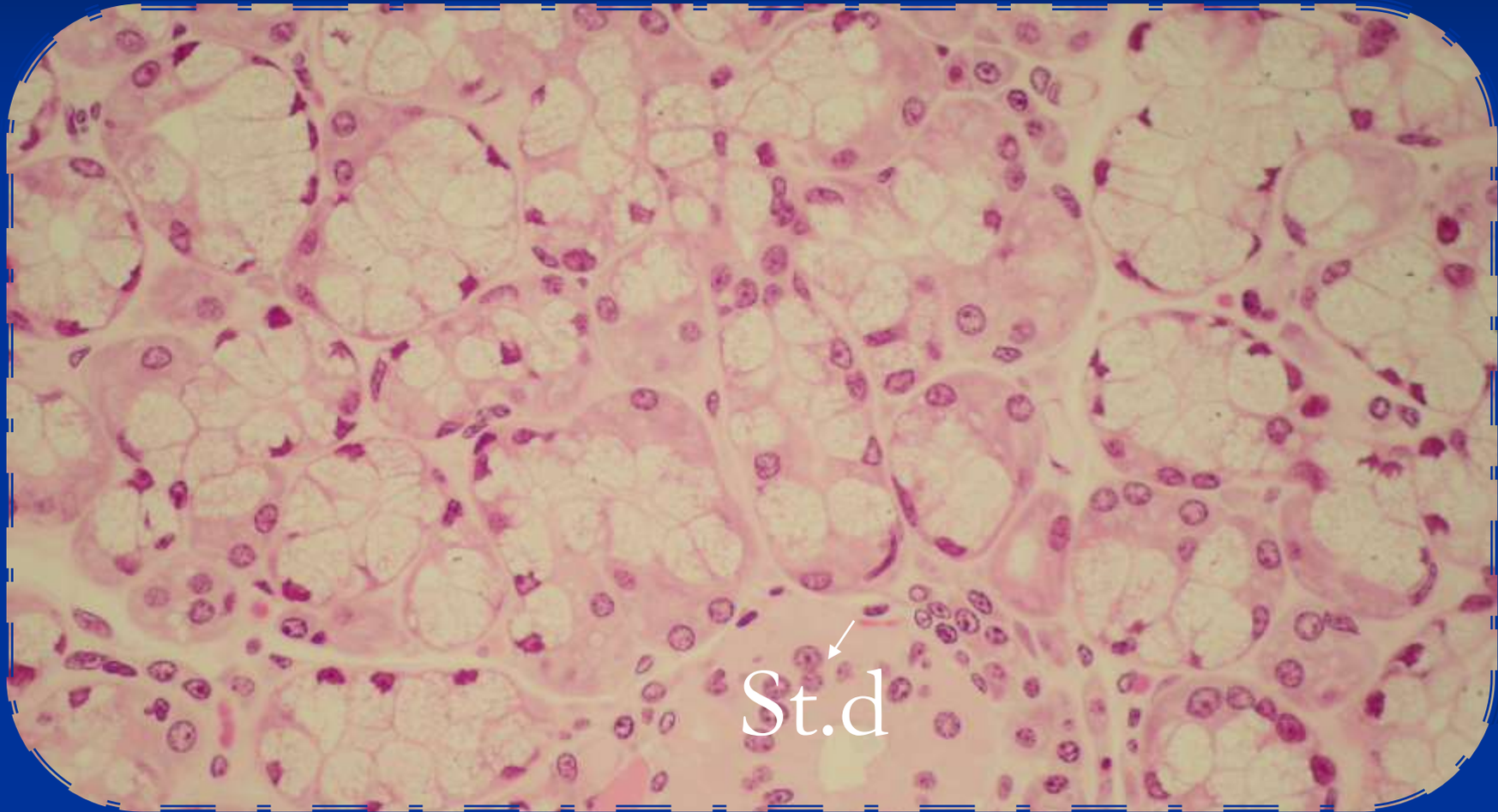
lobules

capsule



# compound tubuloacinar gland





St.d

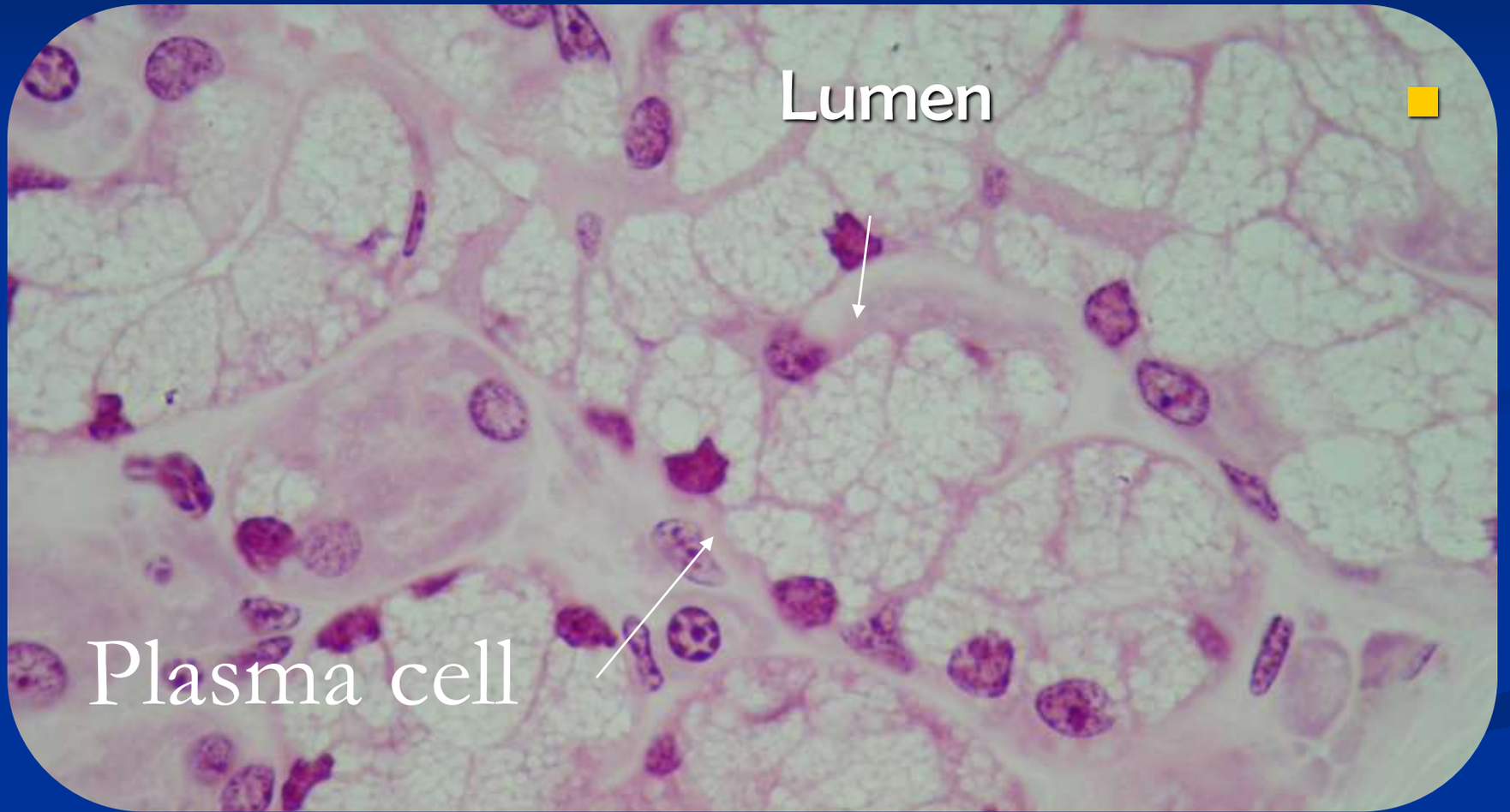
Serou demilune ■

MA



# Sublingual gland

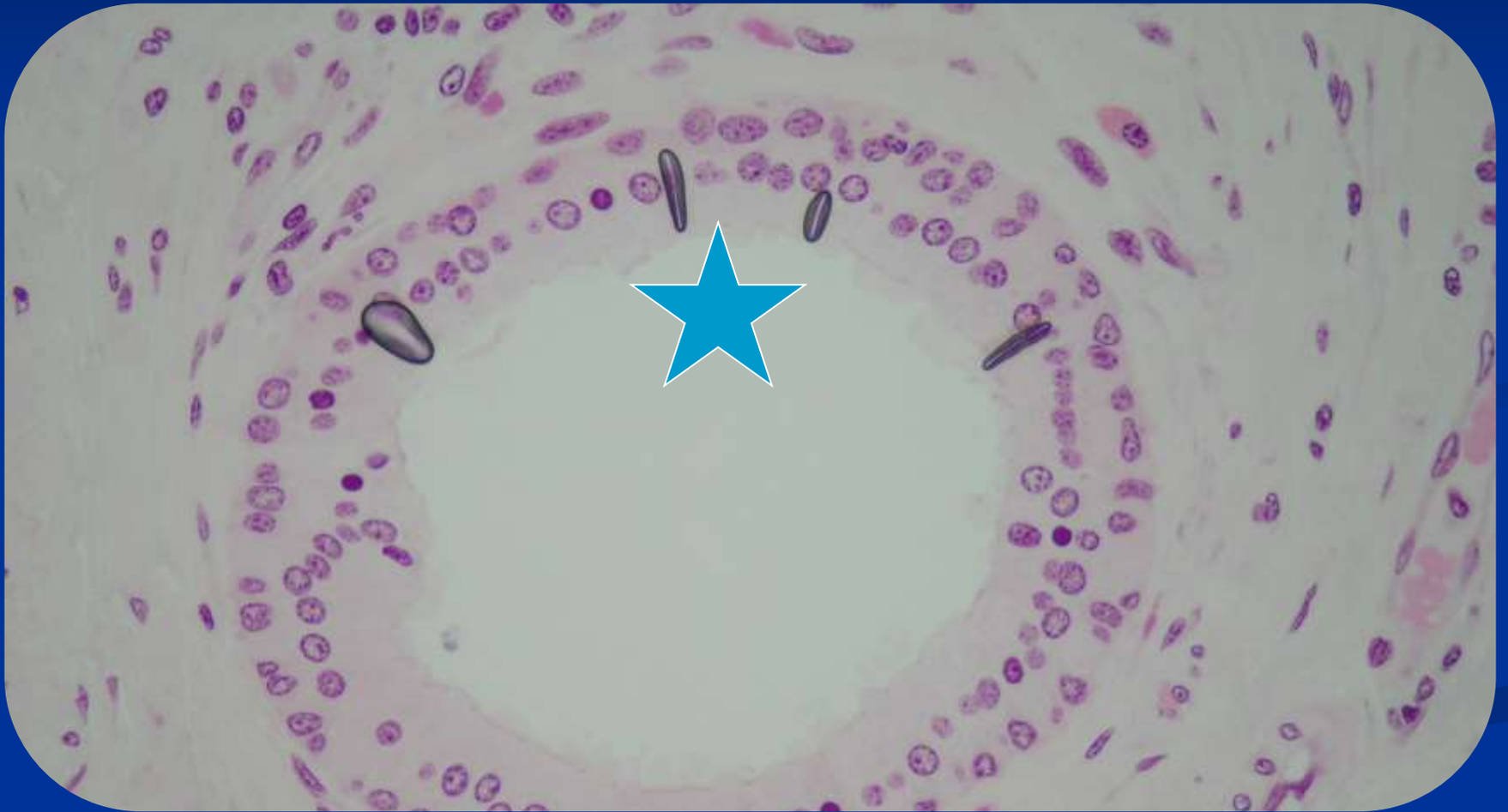




Lumen

Plasma cell

# Strat. cubo.epth. duct

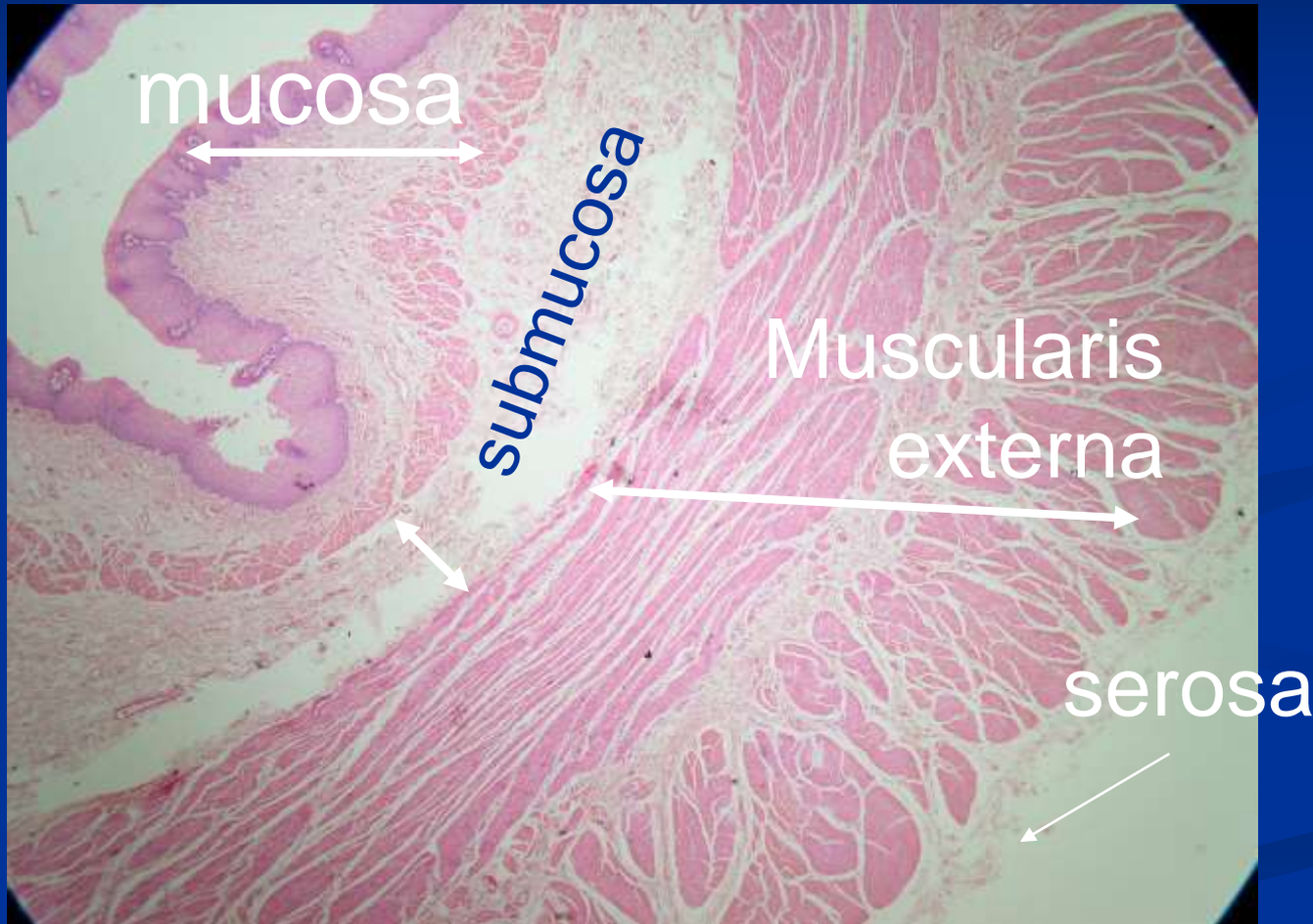


# Esophagus

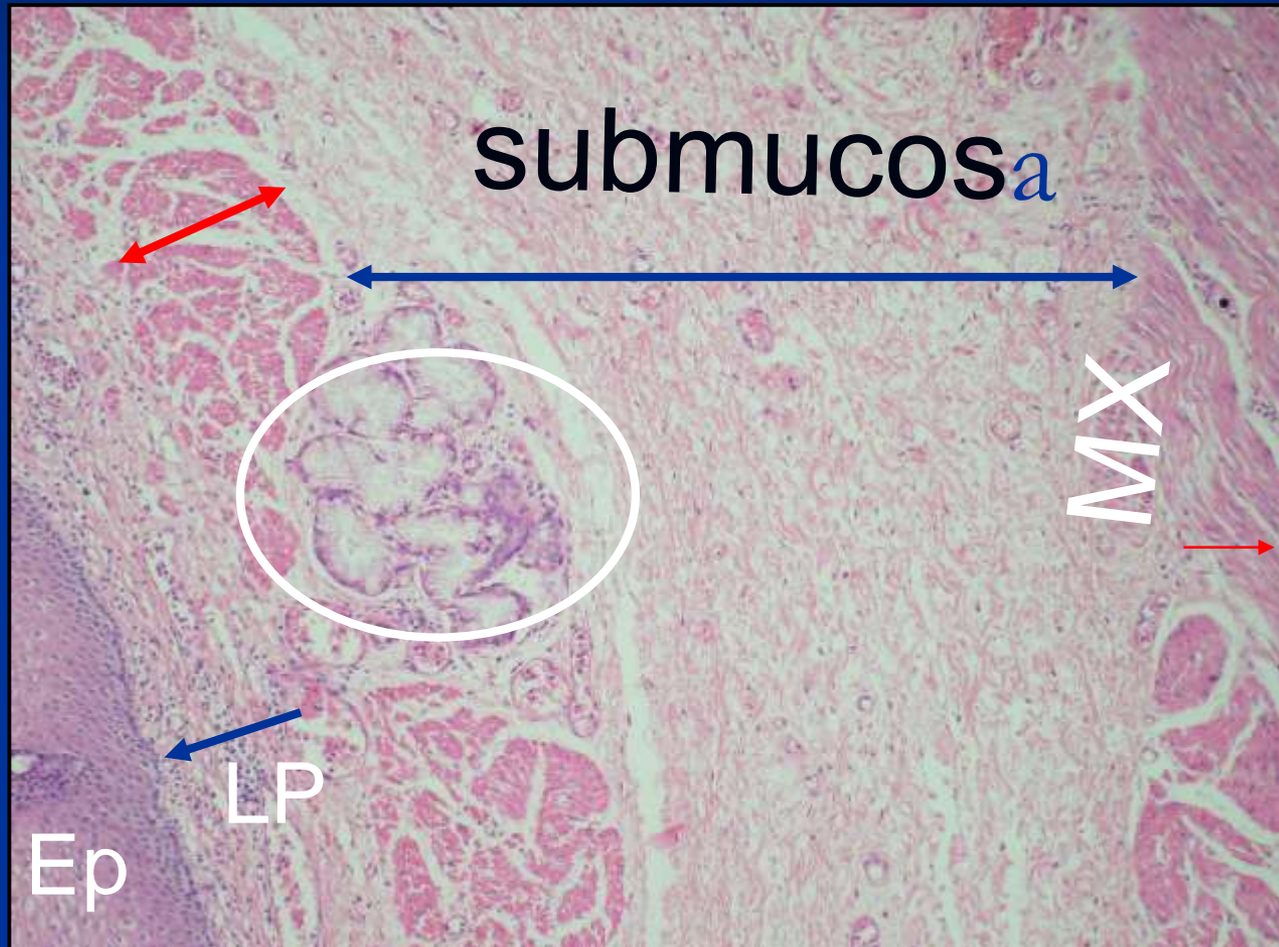
# Esophagus (star lumen)



# Esophagus(lower third)

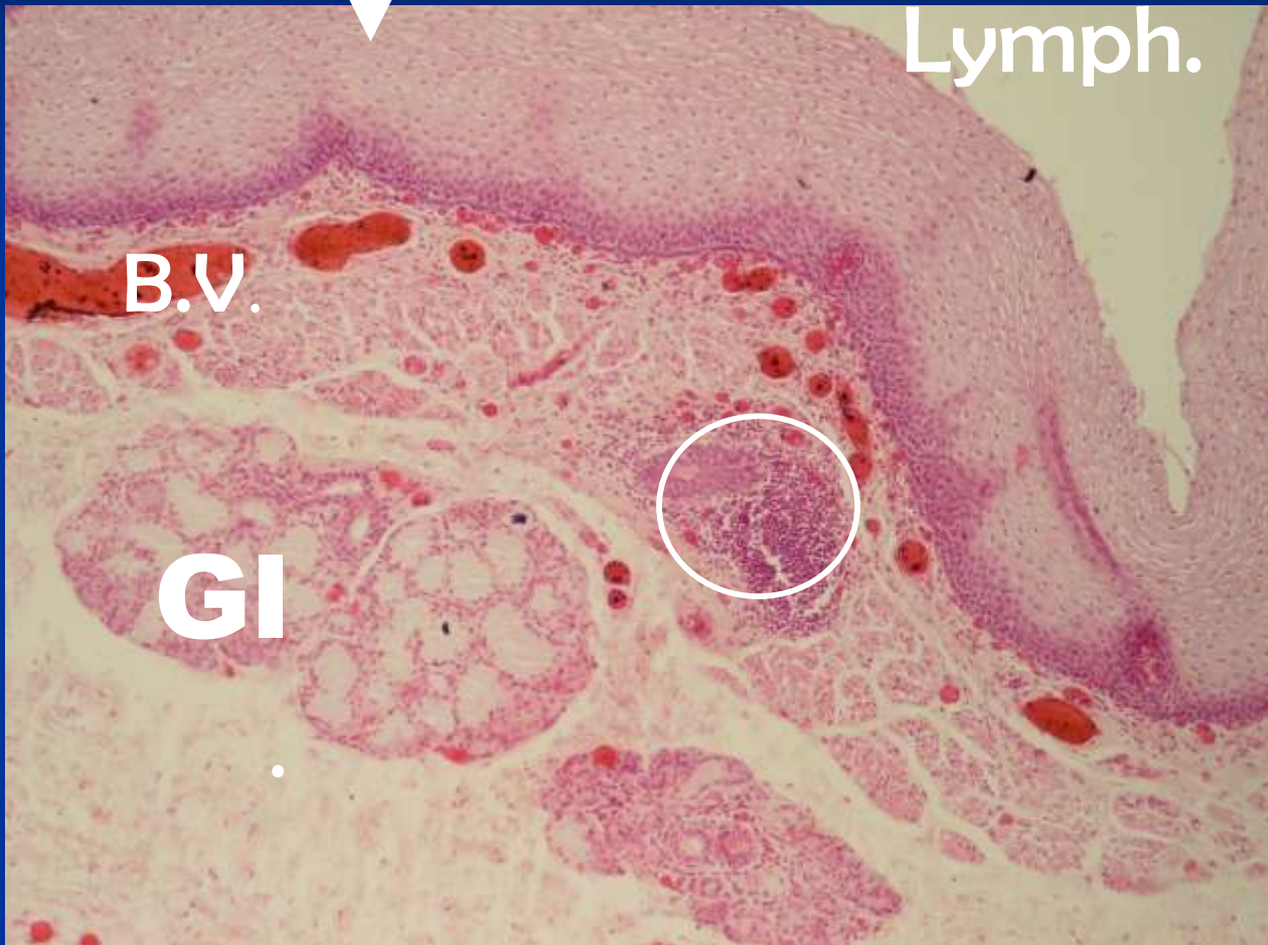


# Eosophageal proper gland **muscularis mucosa**

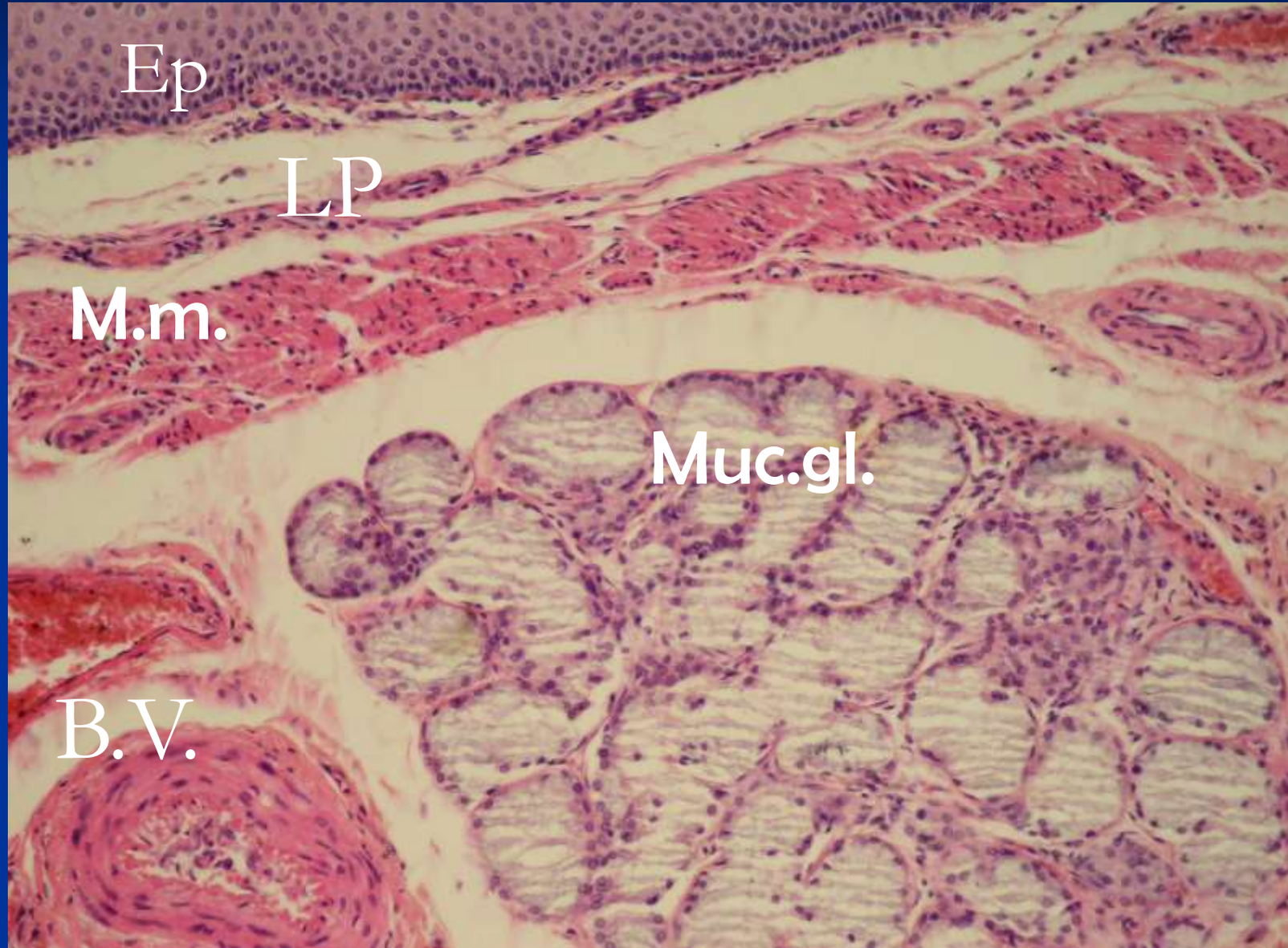




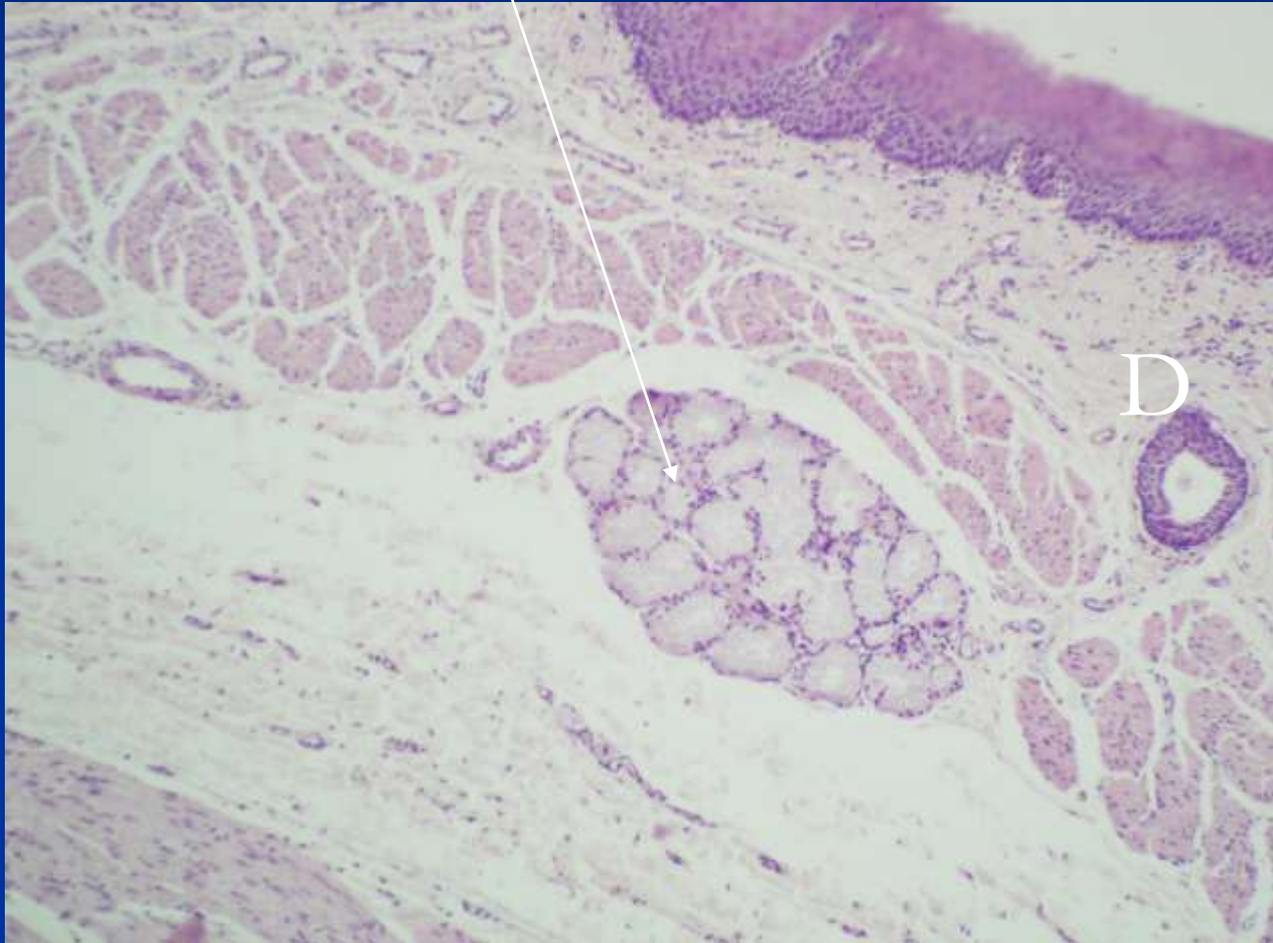
# Str. Squa.epi.non ker.

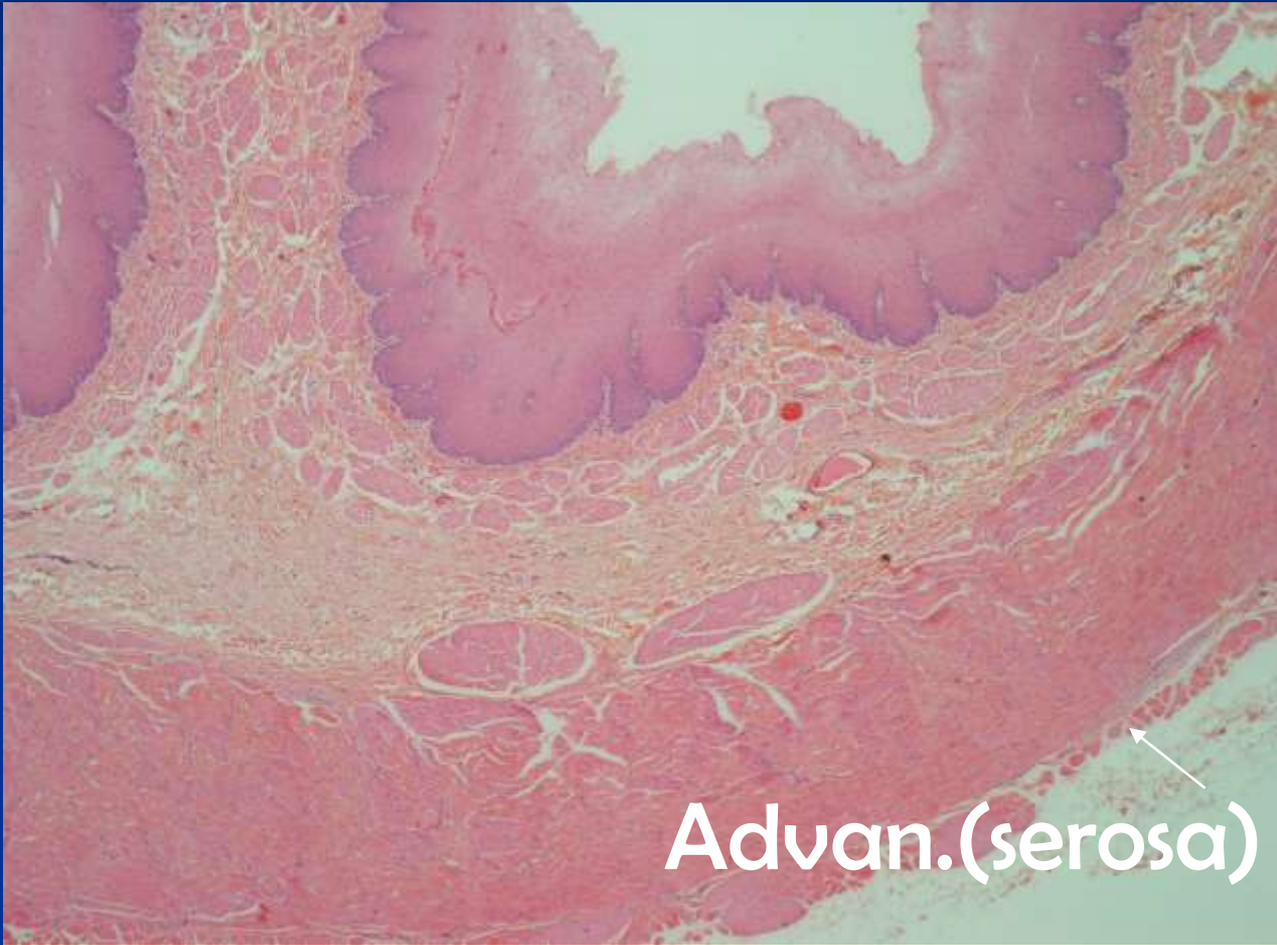


# Eosophageal proper gland(in submucosa)



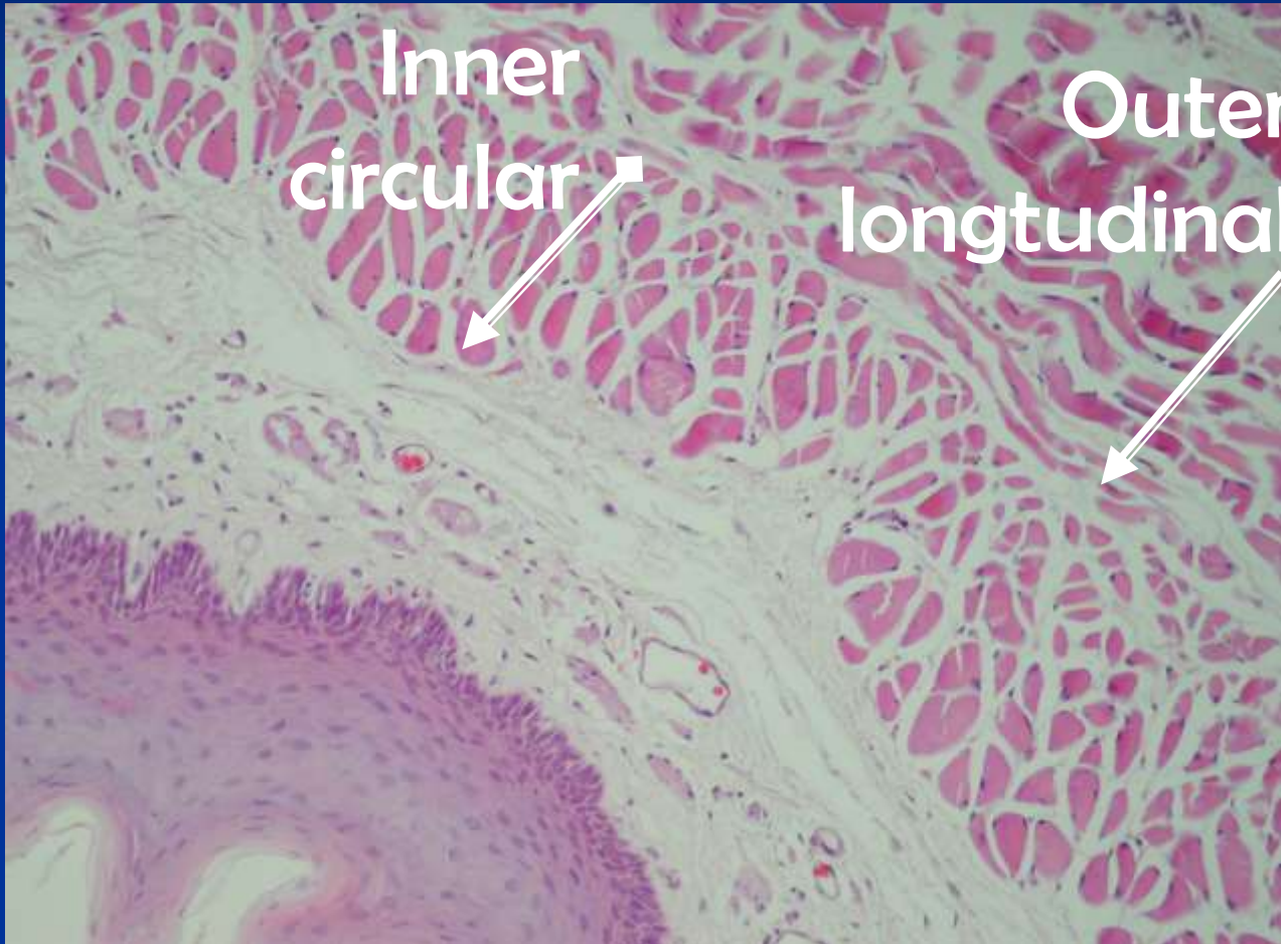
# Esophageal gland proper (in submucosa)





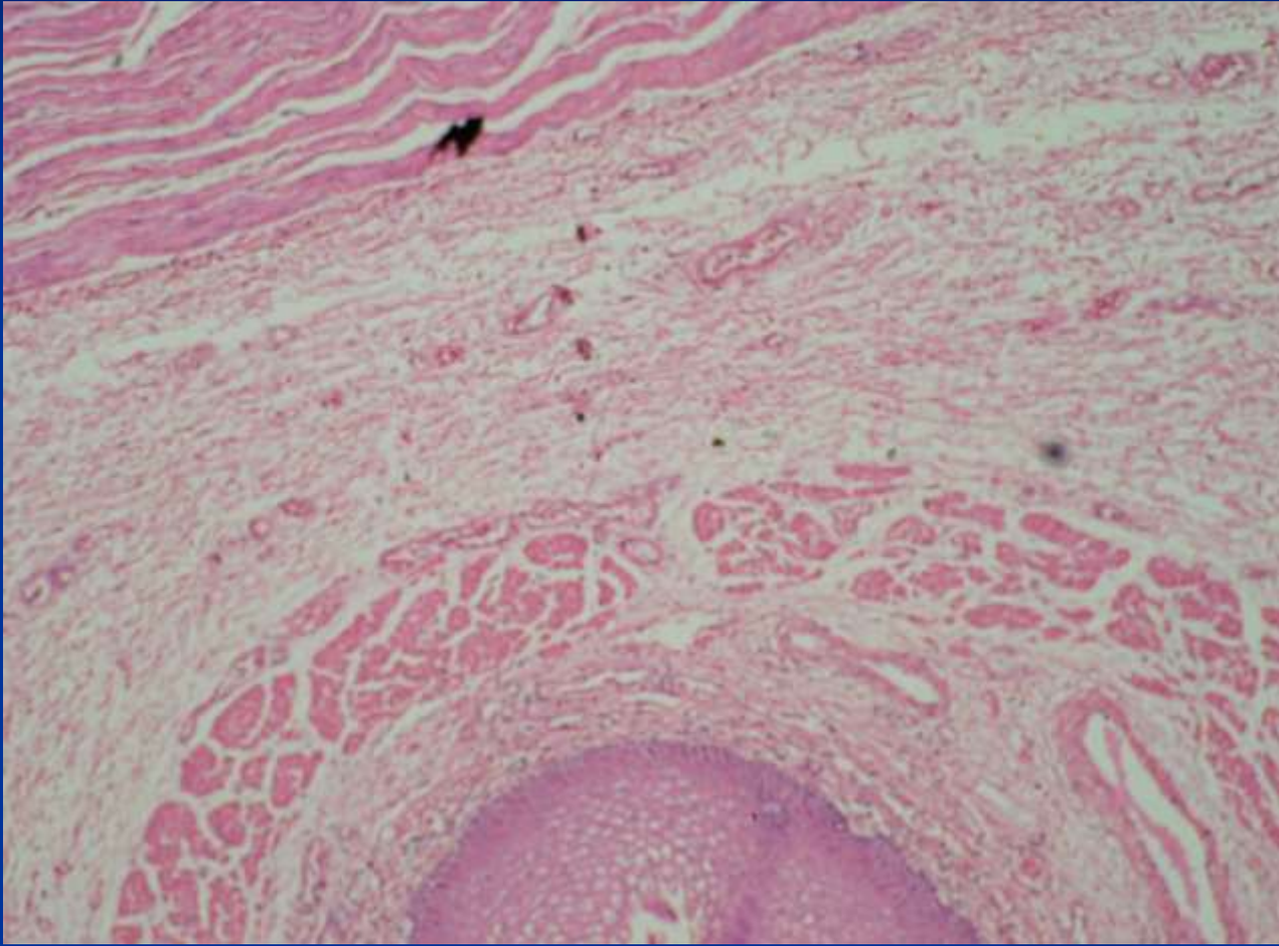
Advan.(serosa)

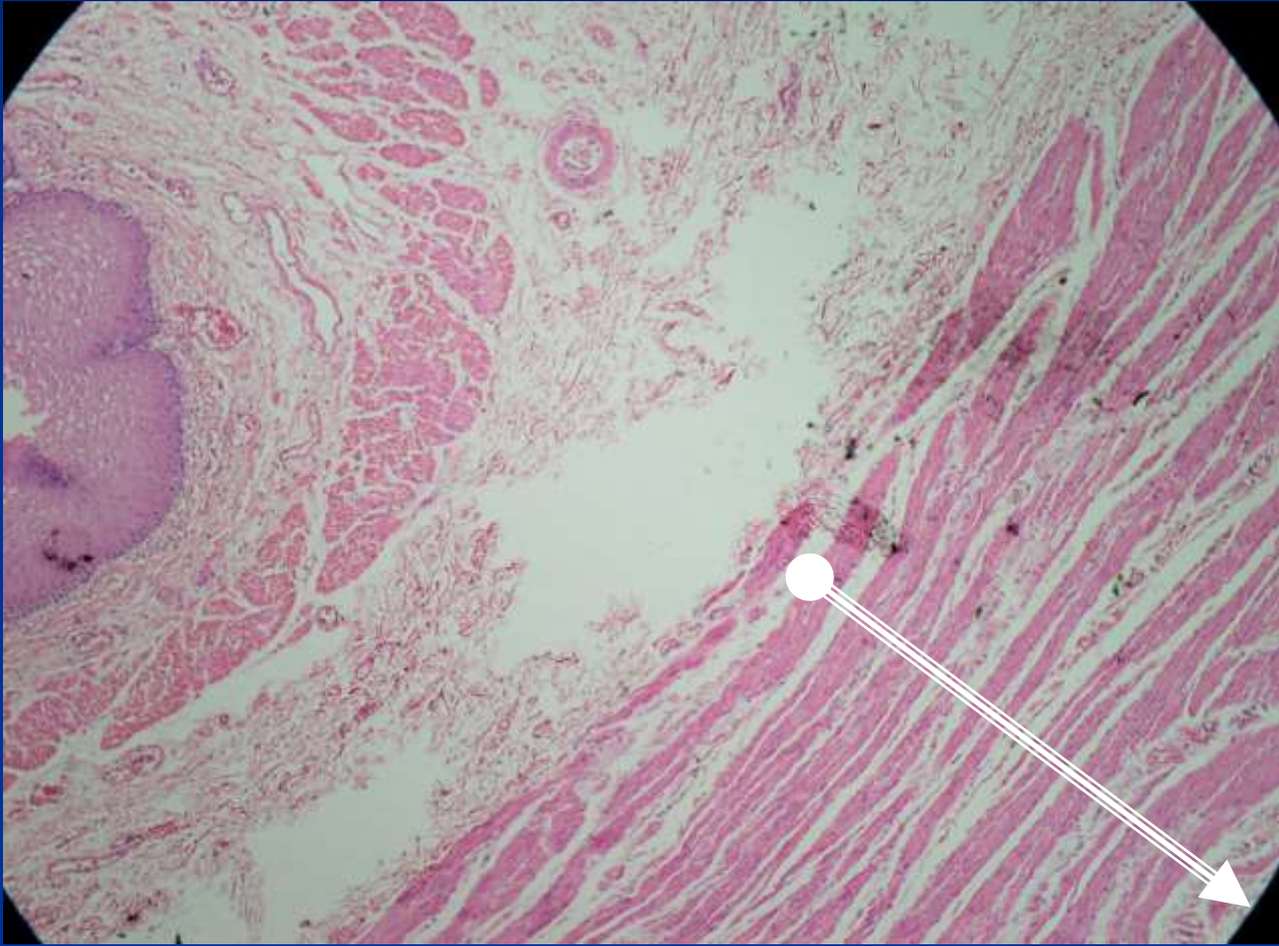
# Esophagus(upper third)skeletal muscle mus. ext.



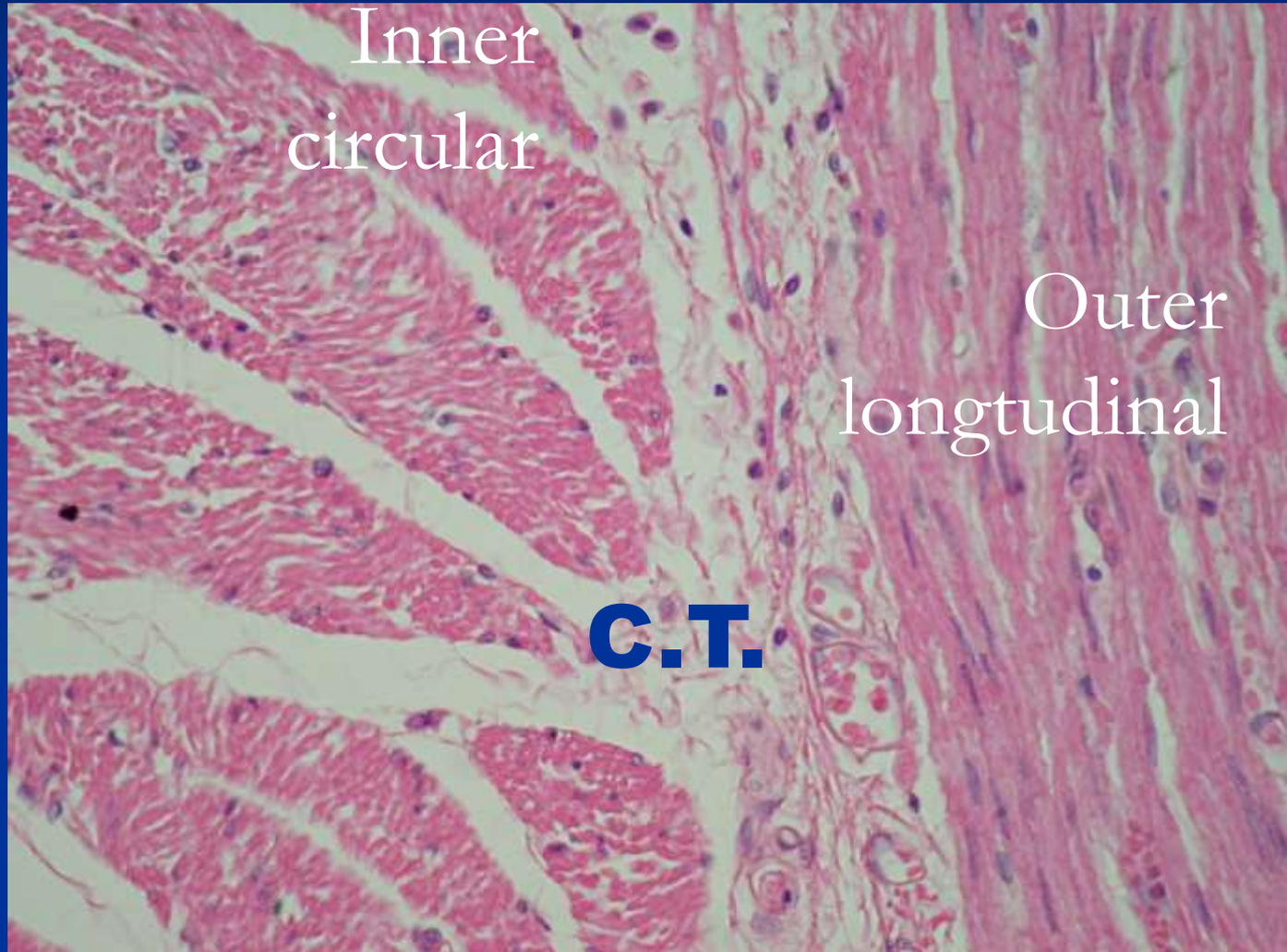
# Skeletal mus.



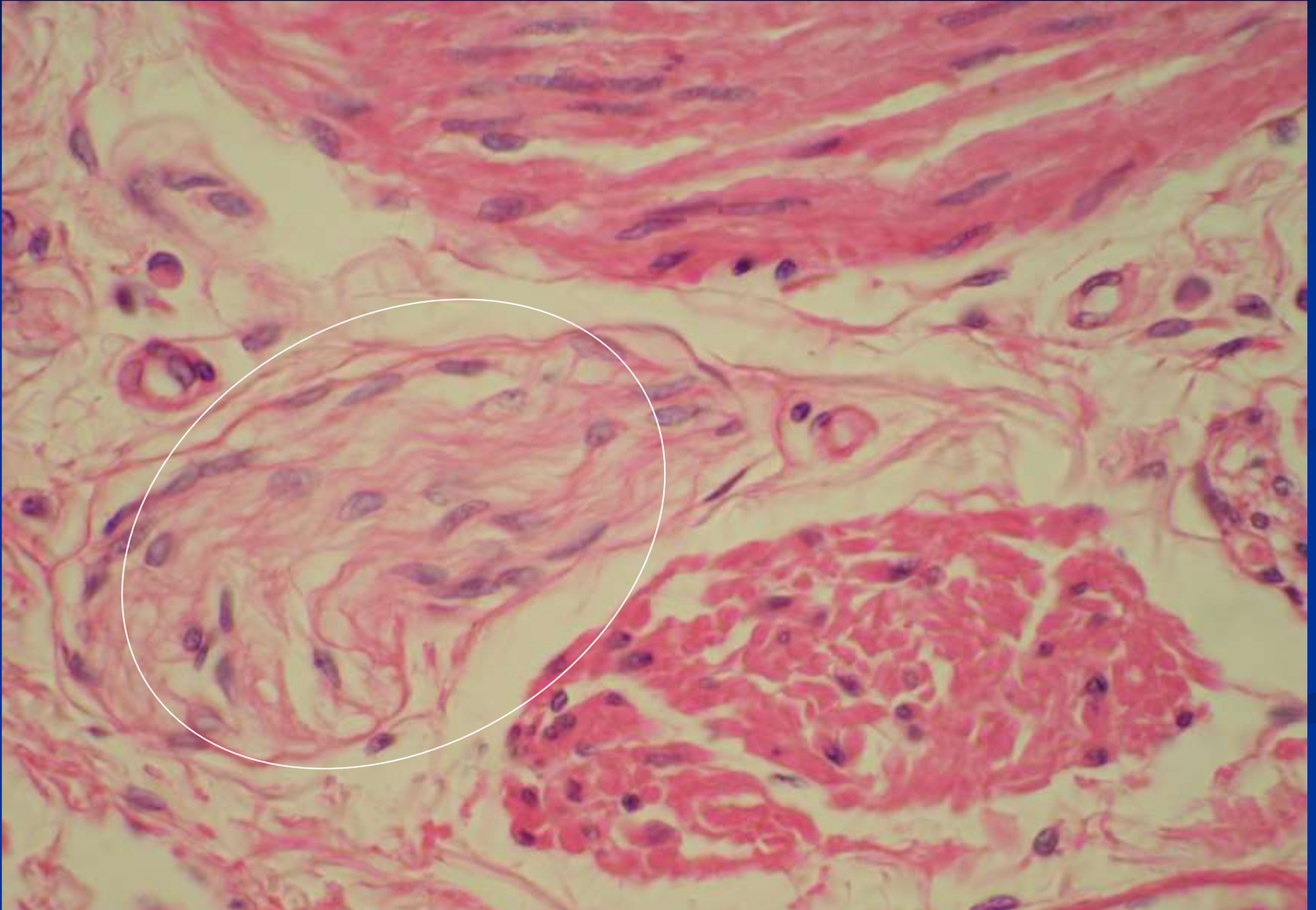




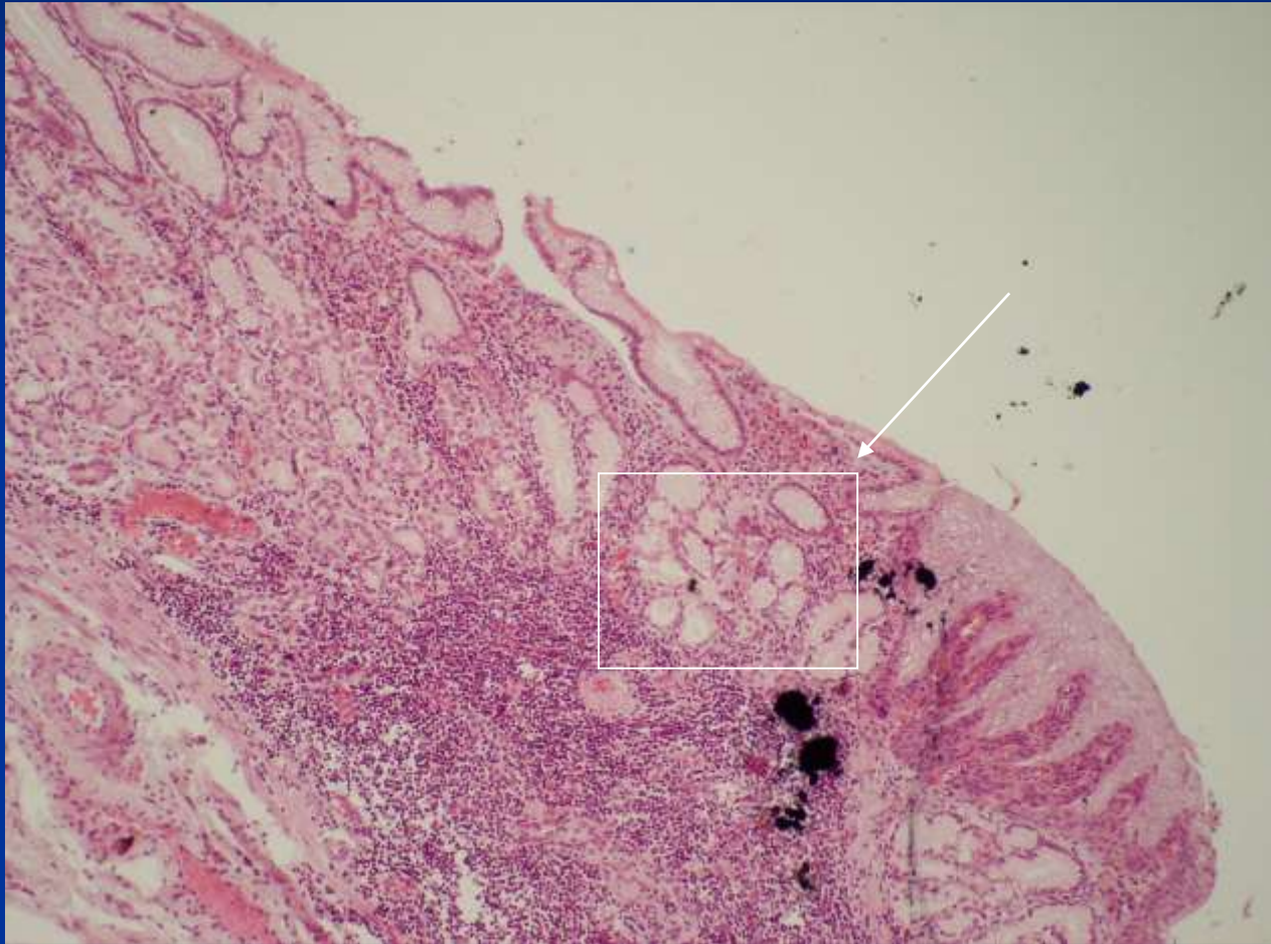
# Lower third(smooth muscle )



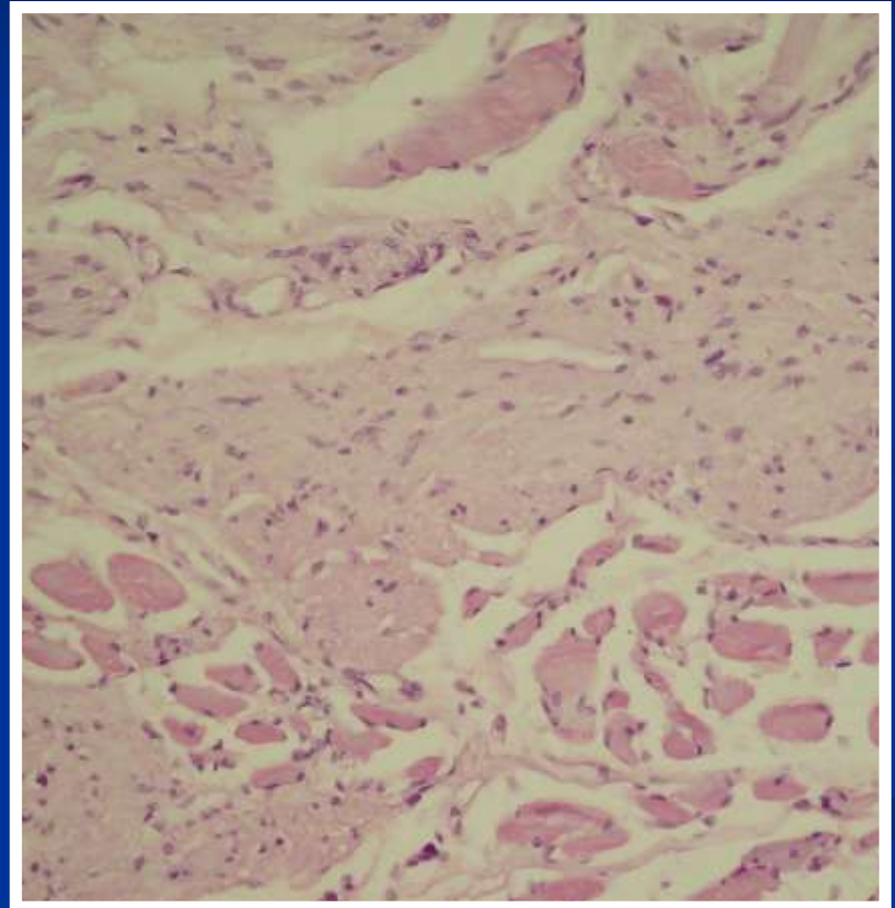
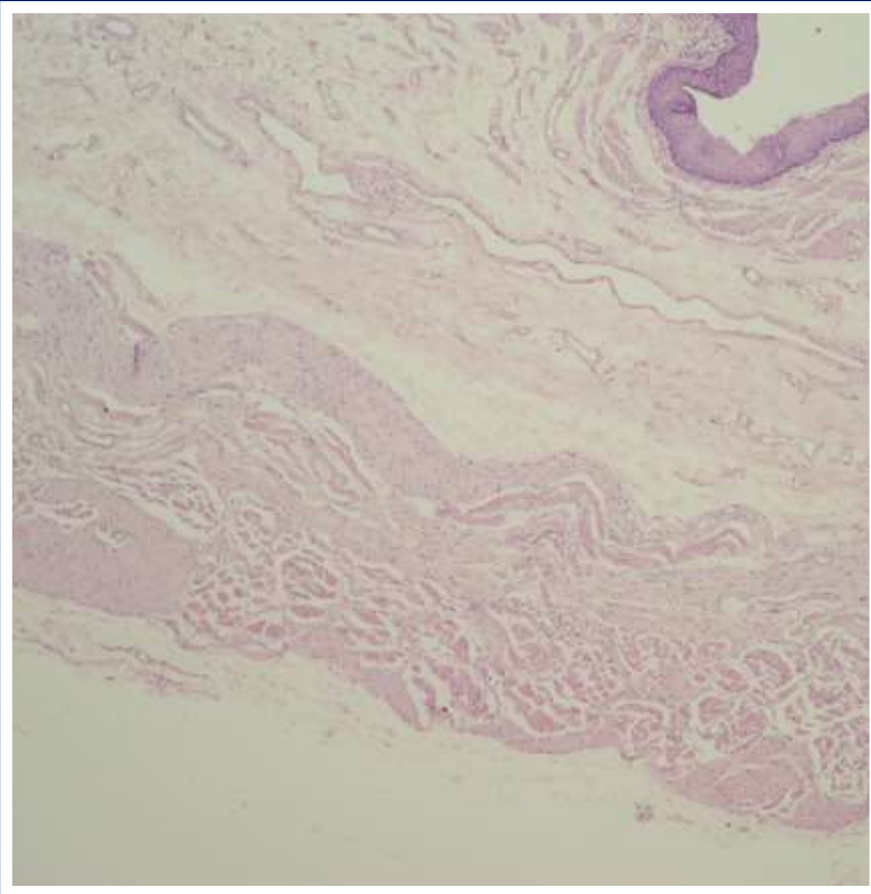
# Nerve fibers



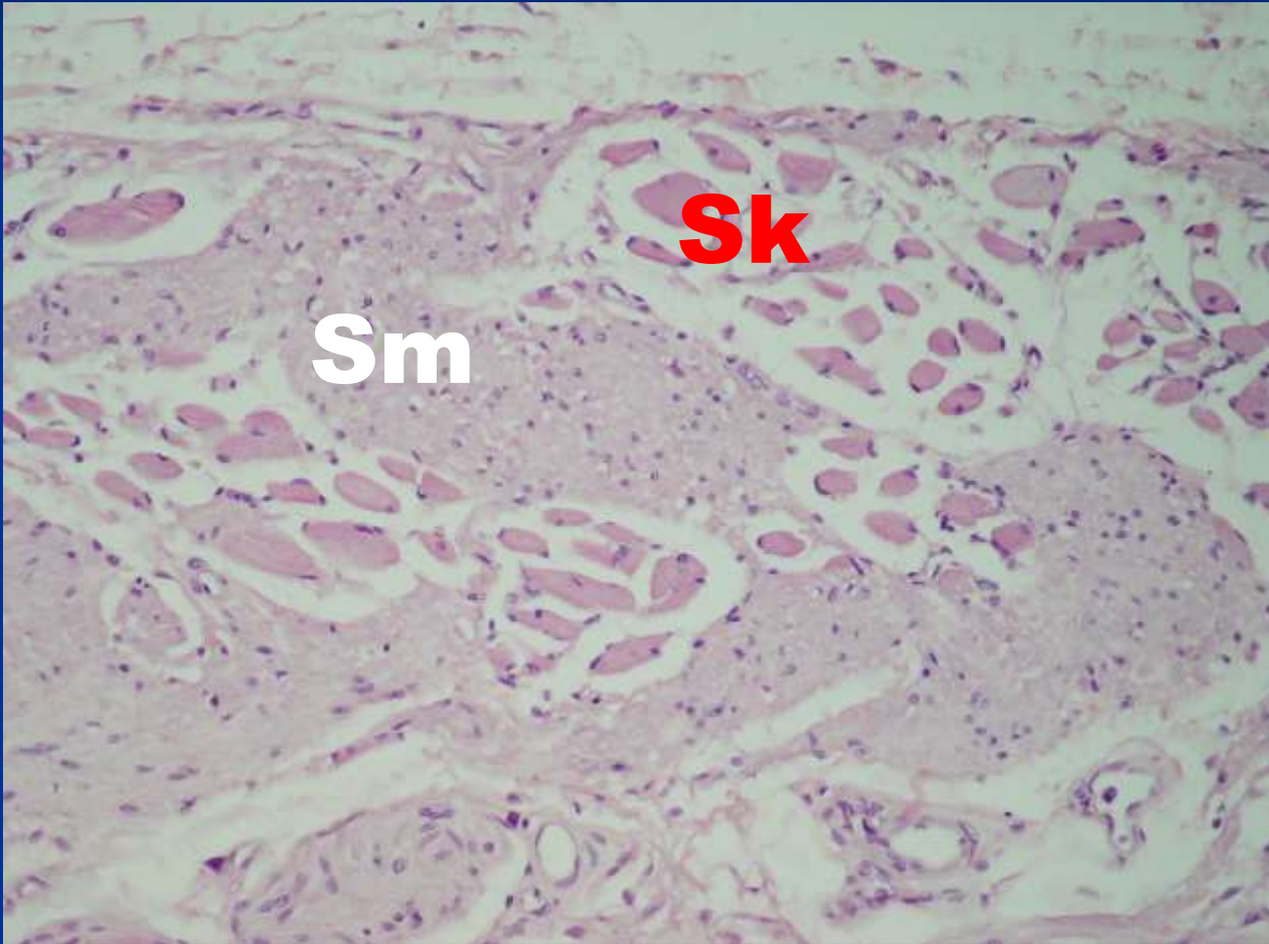
# Cardiac gland in I.P. @ junction



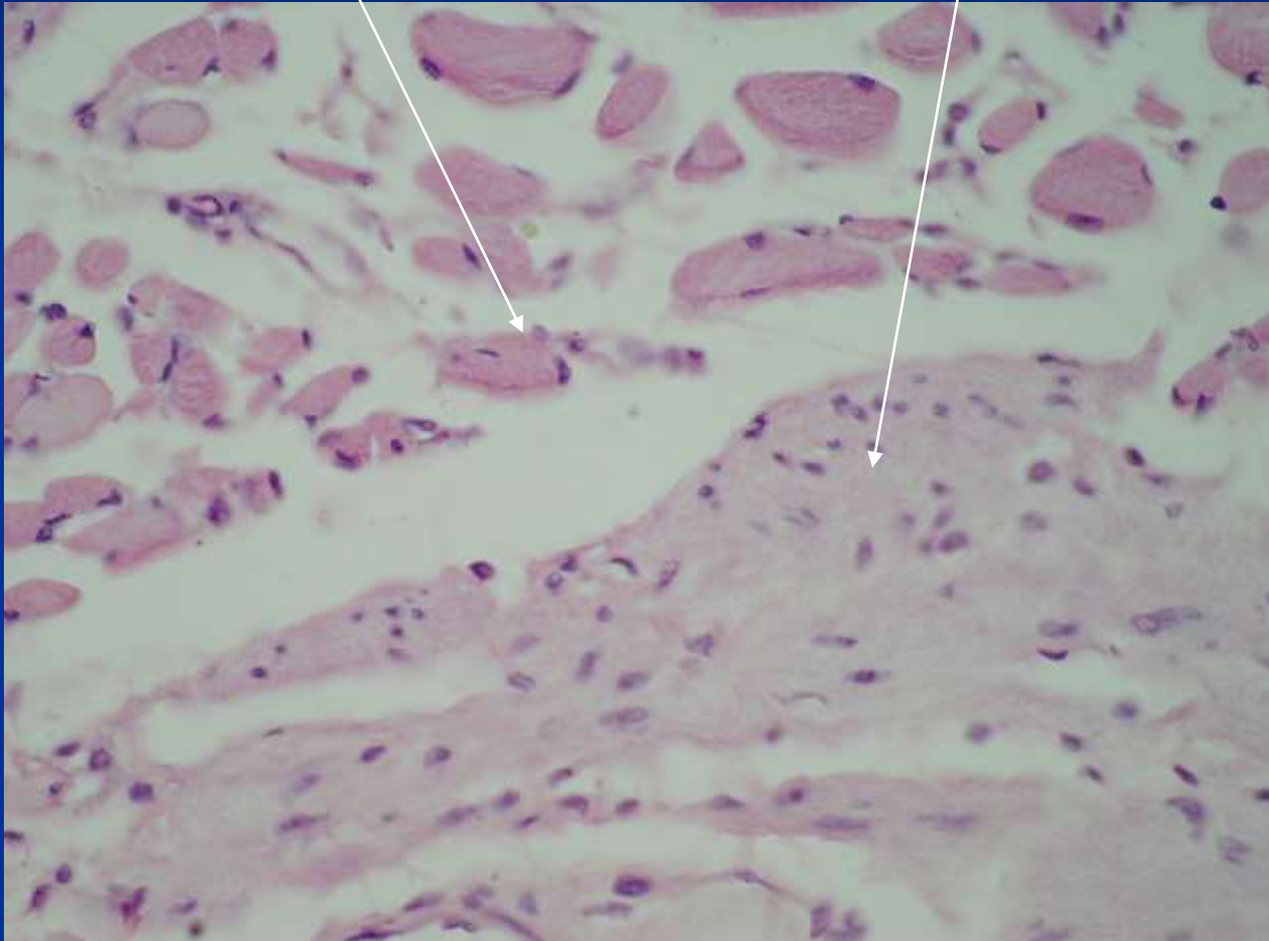
# Mixed smooth&skeltal in mid. eOsoph.



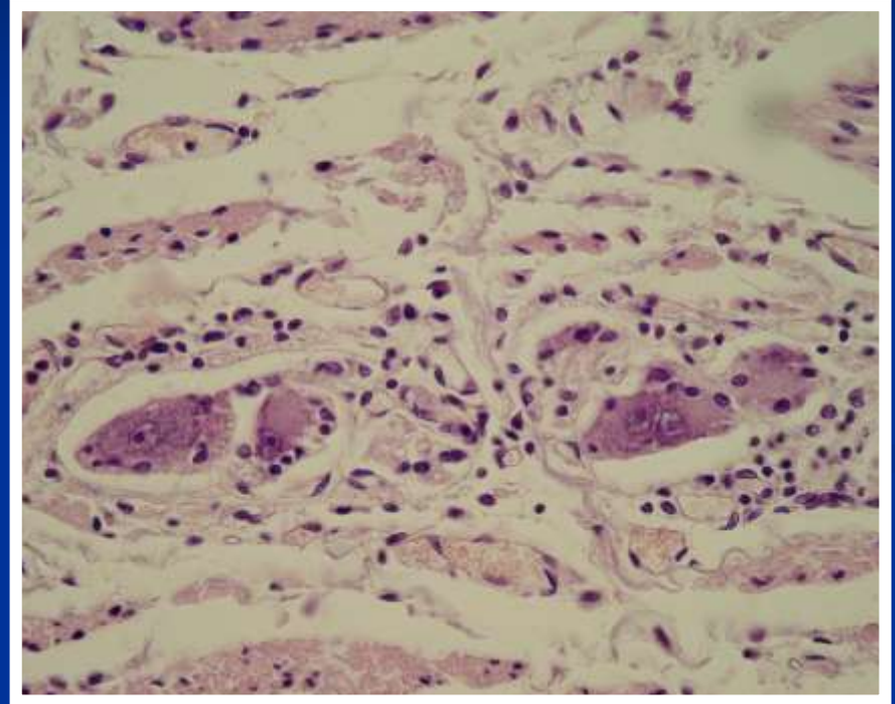
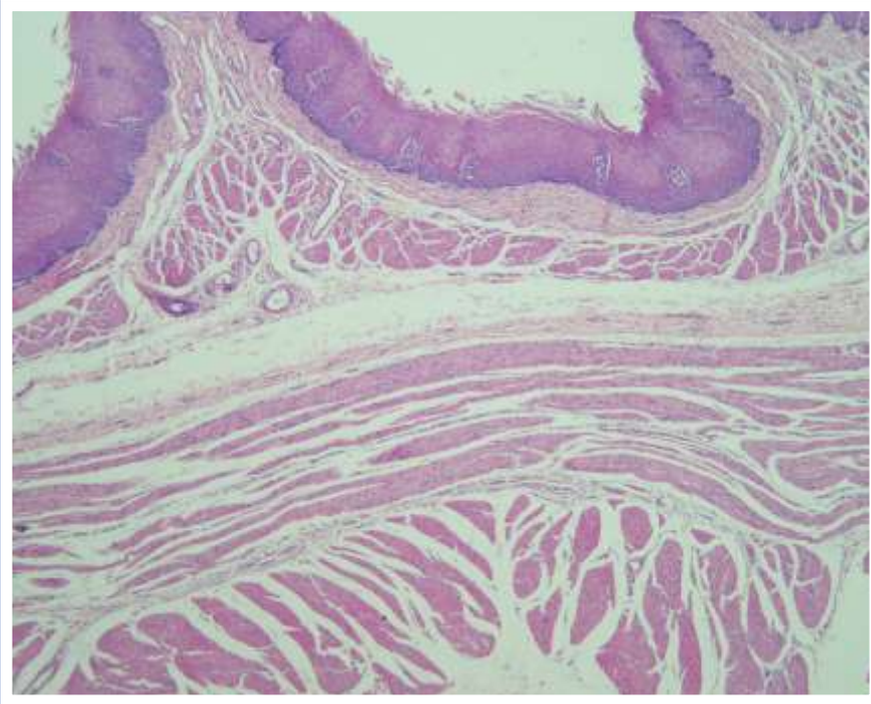
# Smooth skeletal muscle



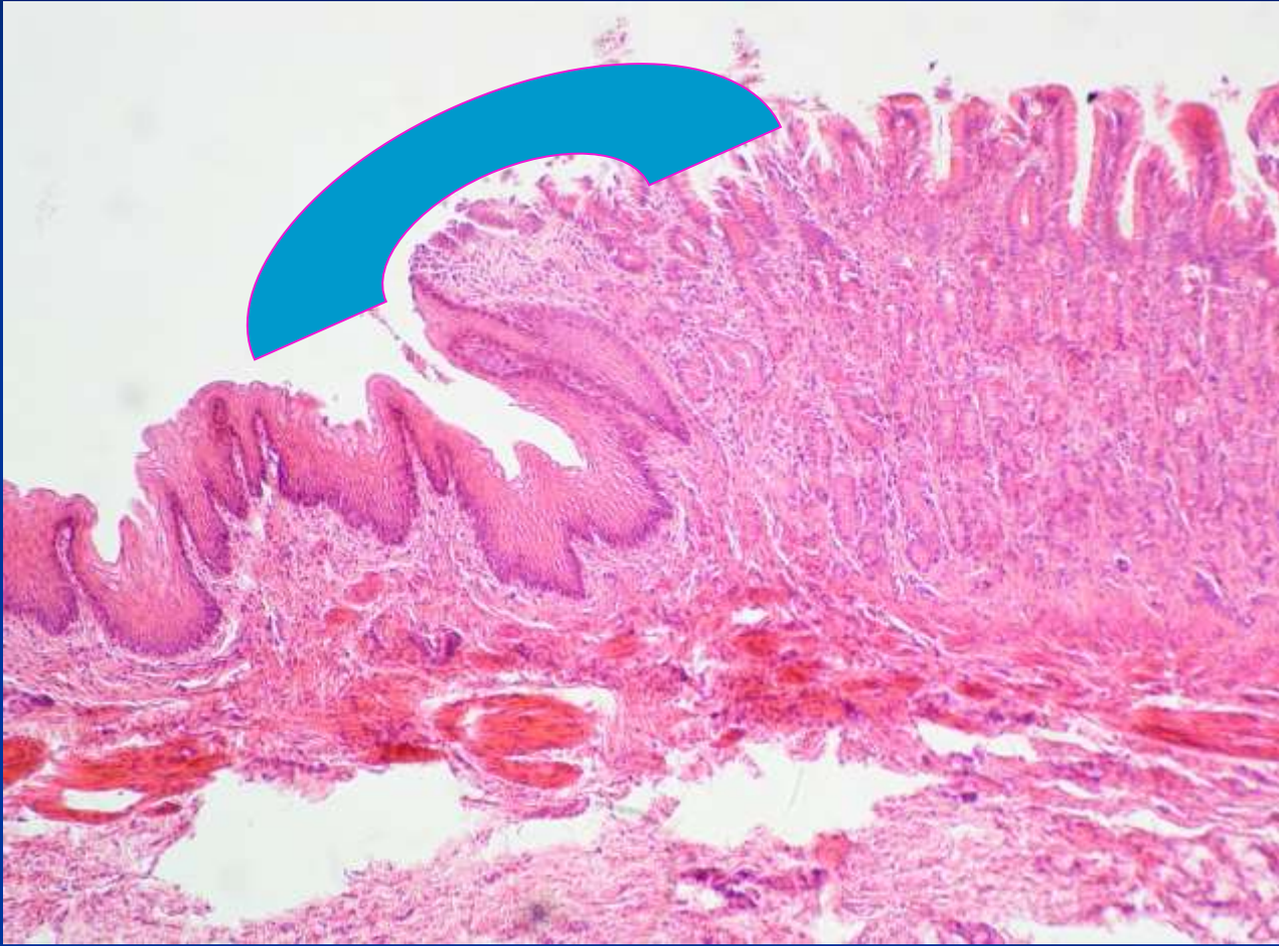
# Mixed skeletal and smooth muscle

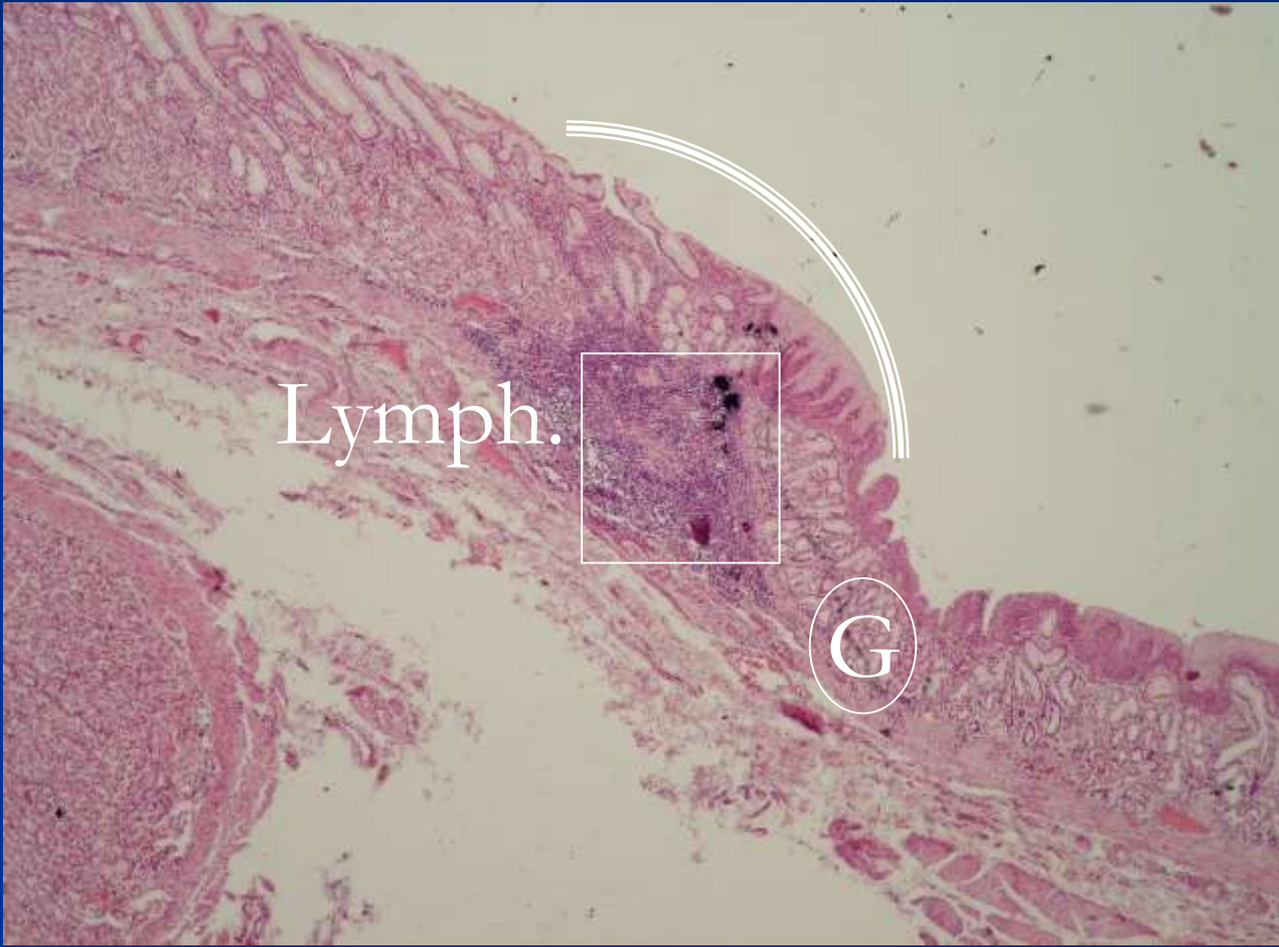


# Parasympathetic ganglion- intramural (G.I.T.)



# Oesophago-gastric junction



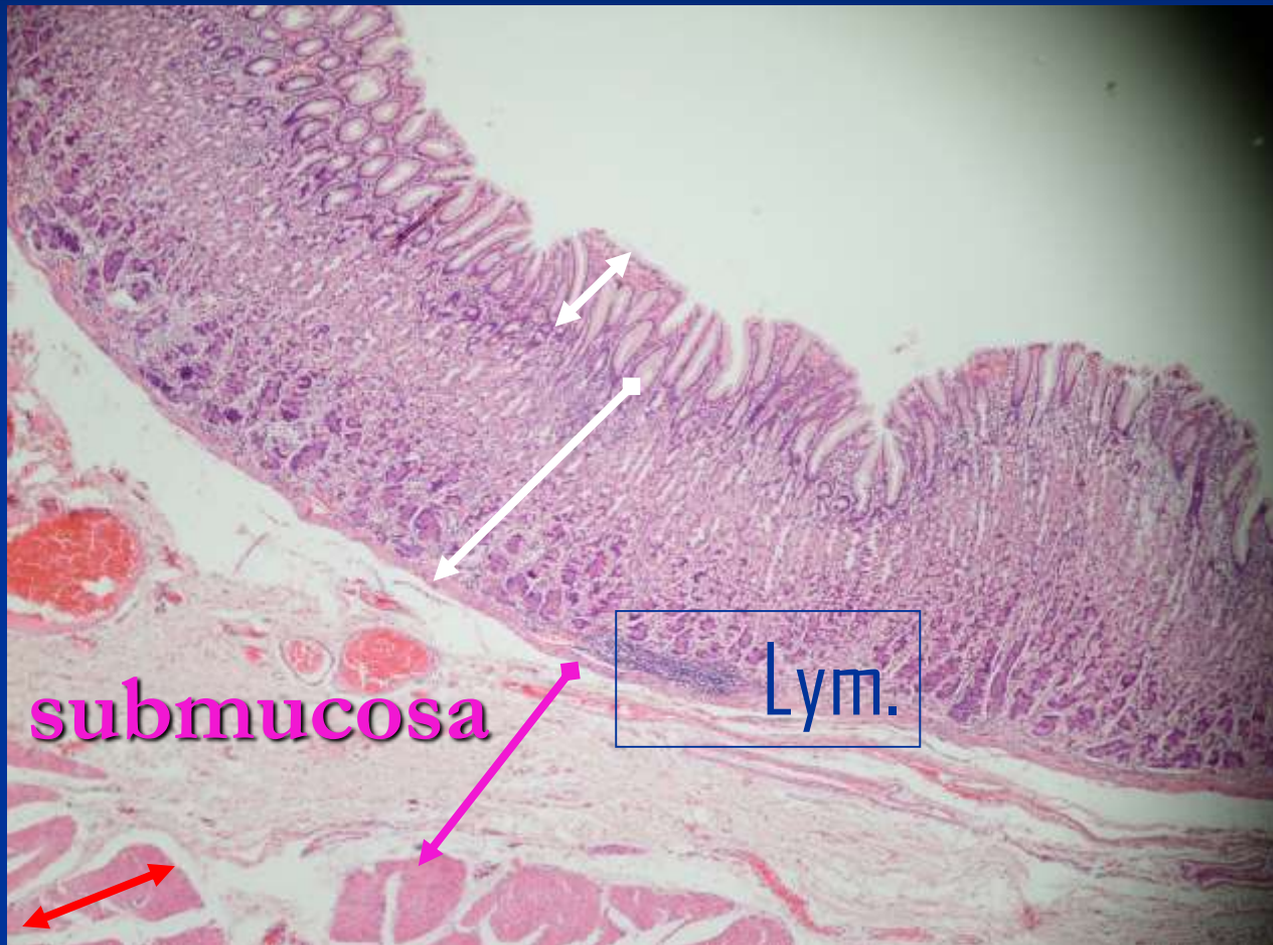


# Stomach

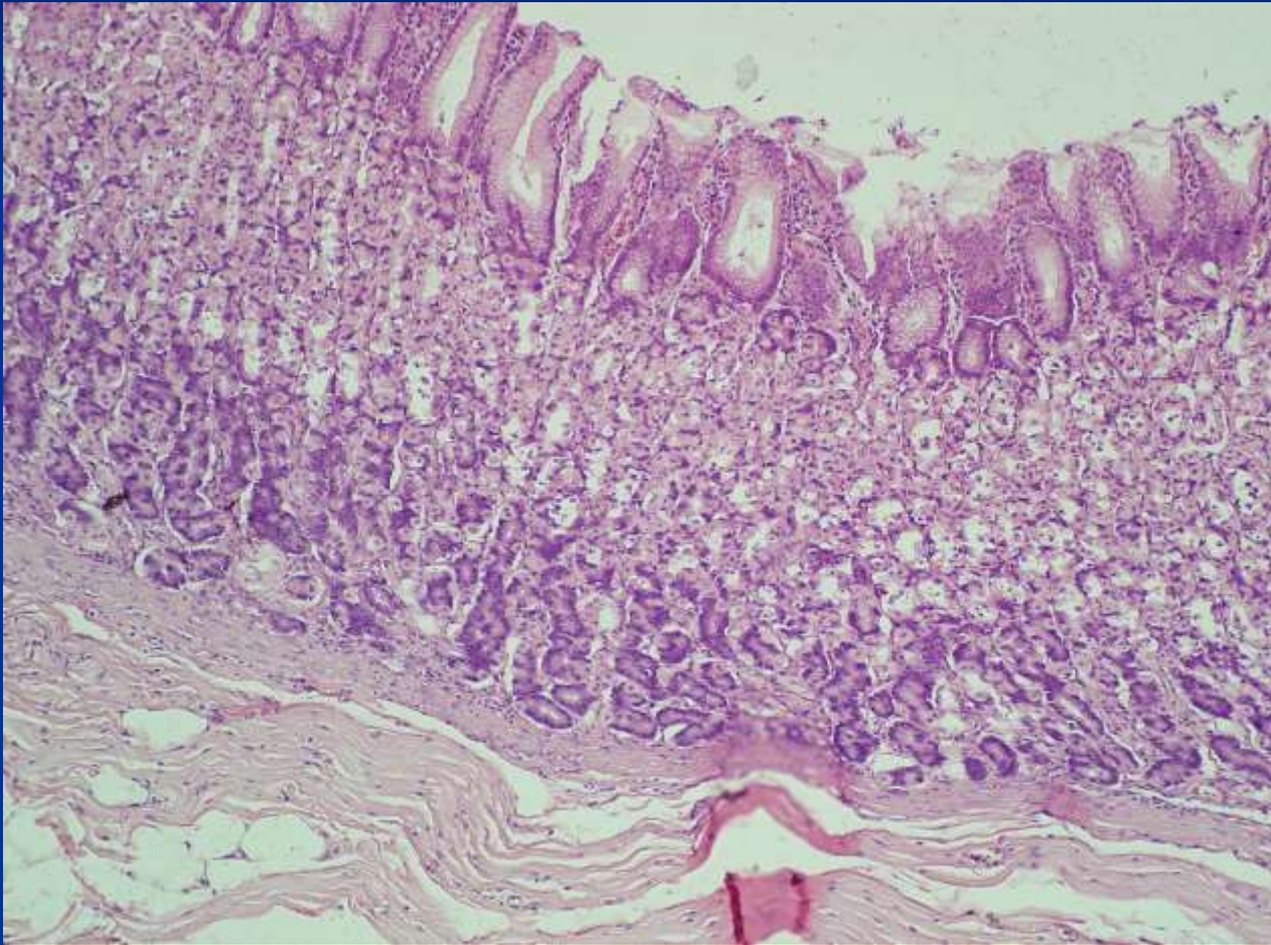
# Rugae(stomach):mucosa+submucosa



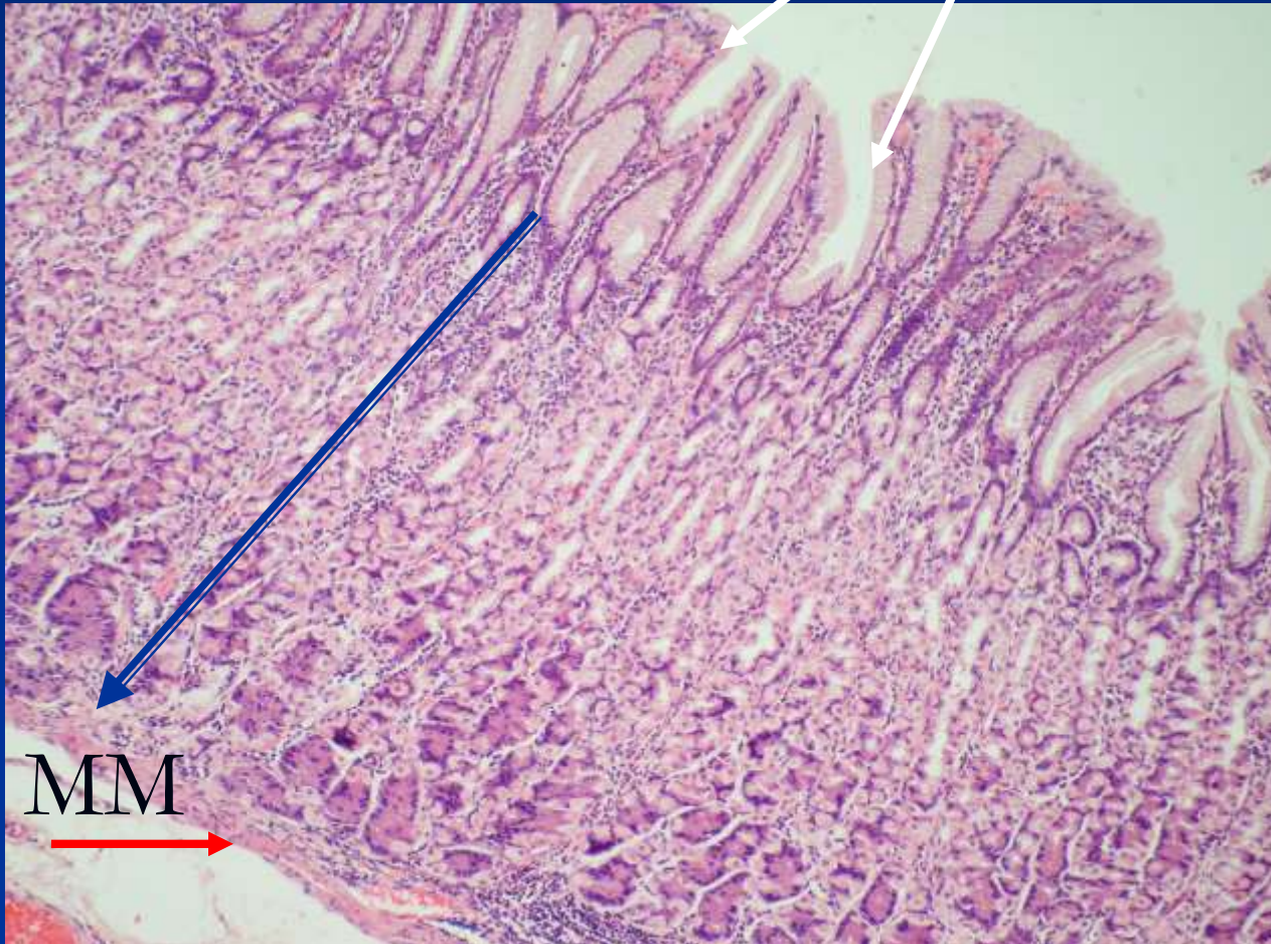
-mucous membrane: gastric  
pit+l.p+mus.mucosa



# Fundus or body of stomach



# Gastric pit (simple columnar epith.) gastric glands



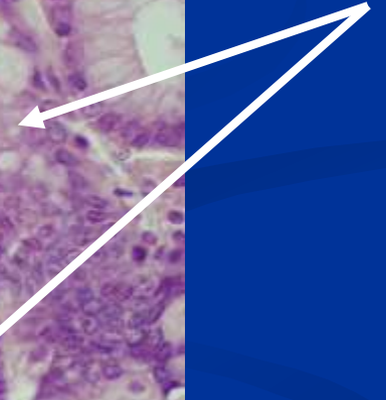
# Gastric pit    simple branched tubular gland



# Mucous\_secreting surface cells

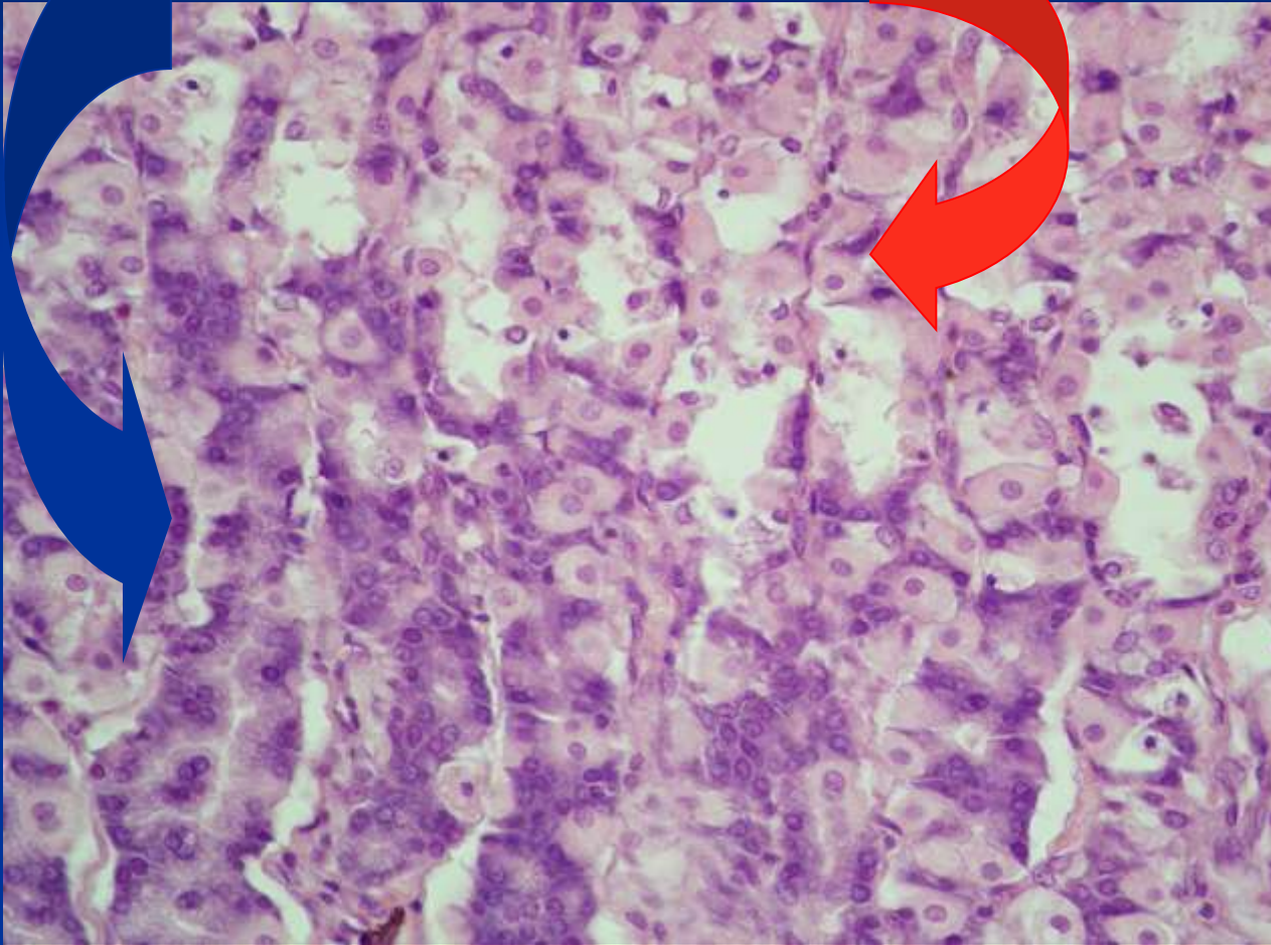


Neck  
mucous  
cells



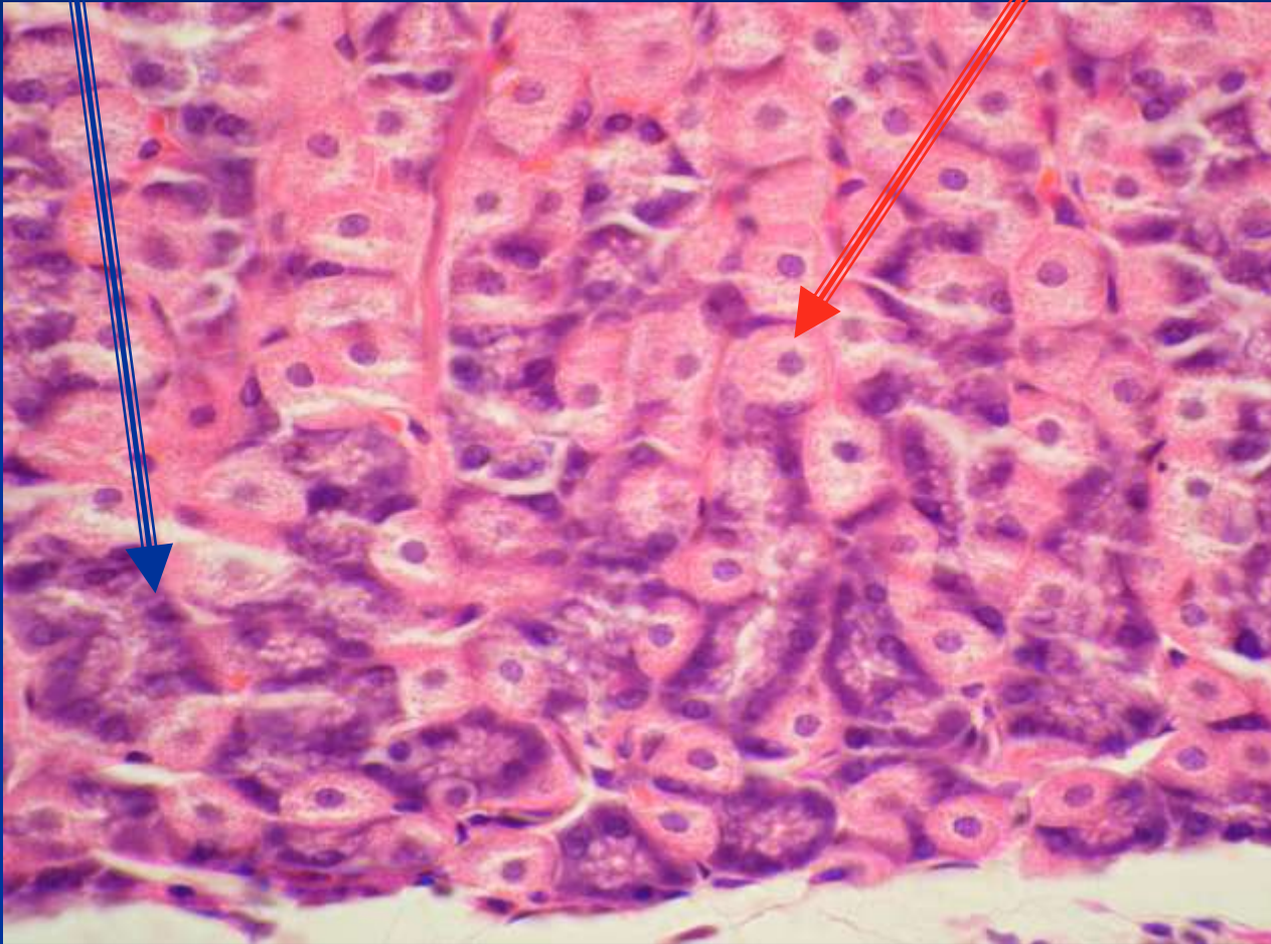
Chief cells

parietal cell



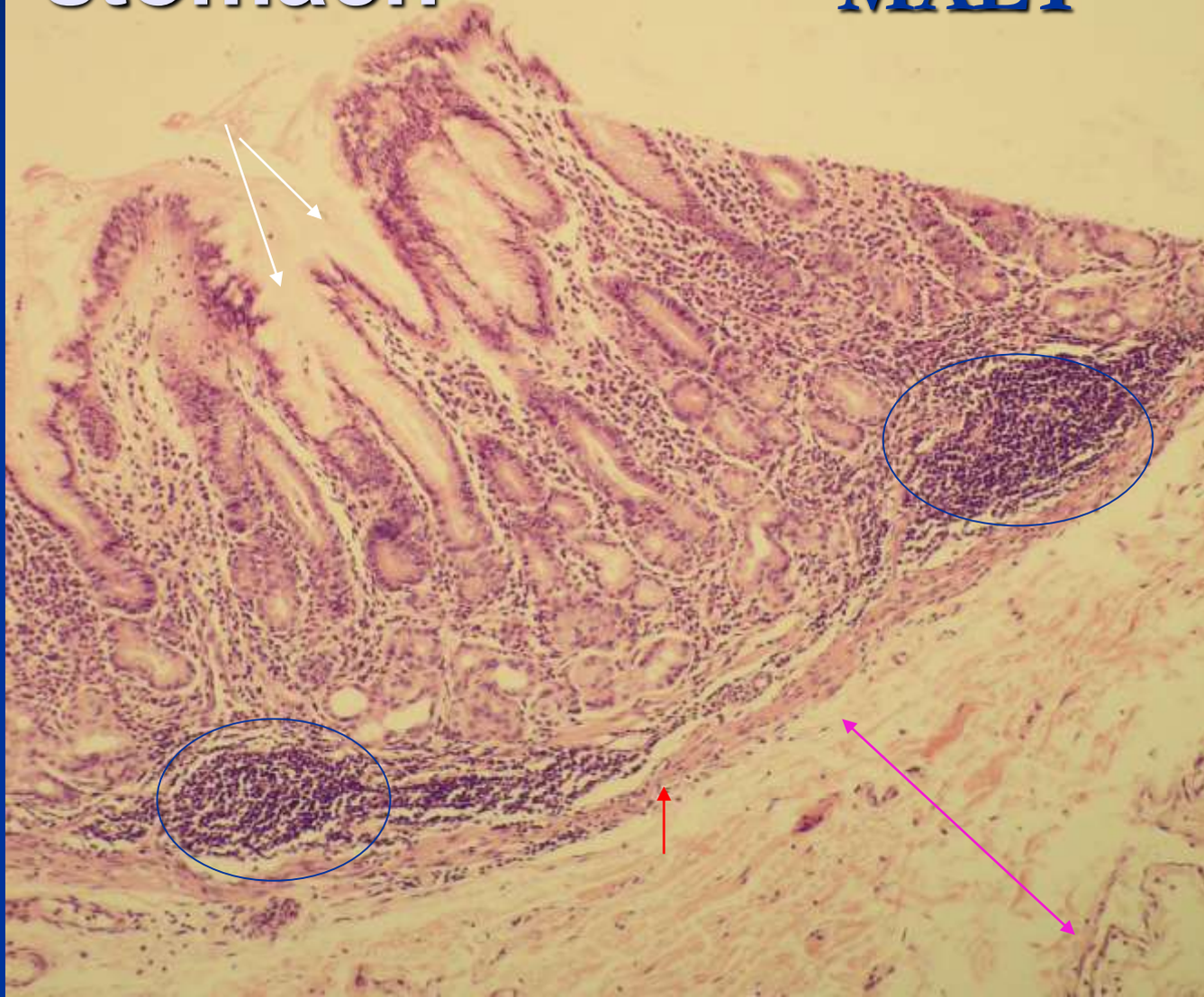
Chief cells

parietal cell

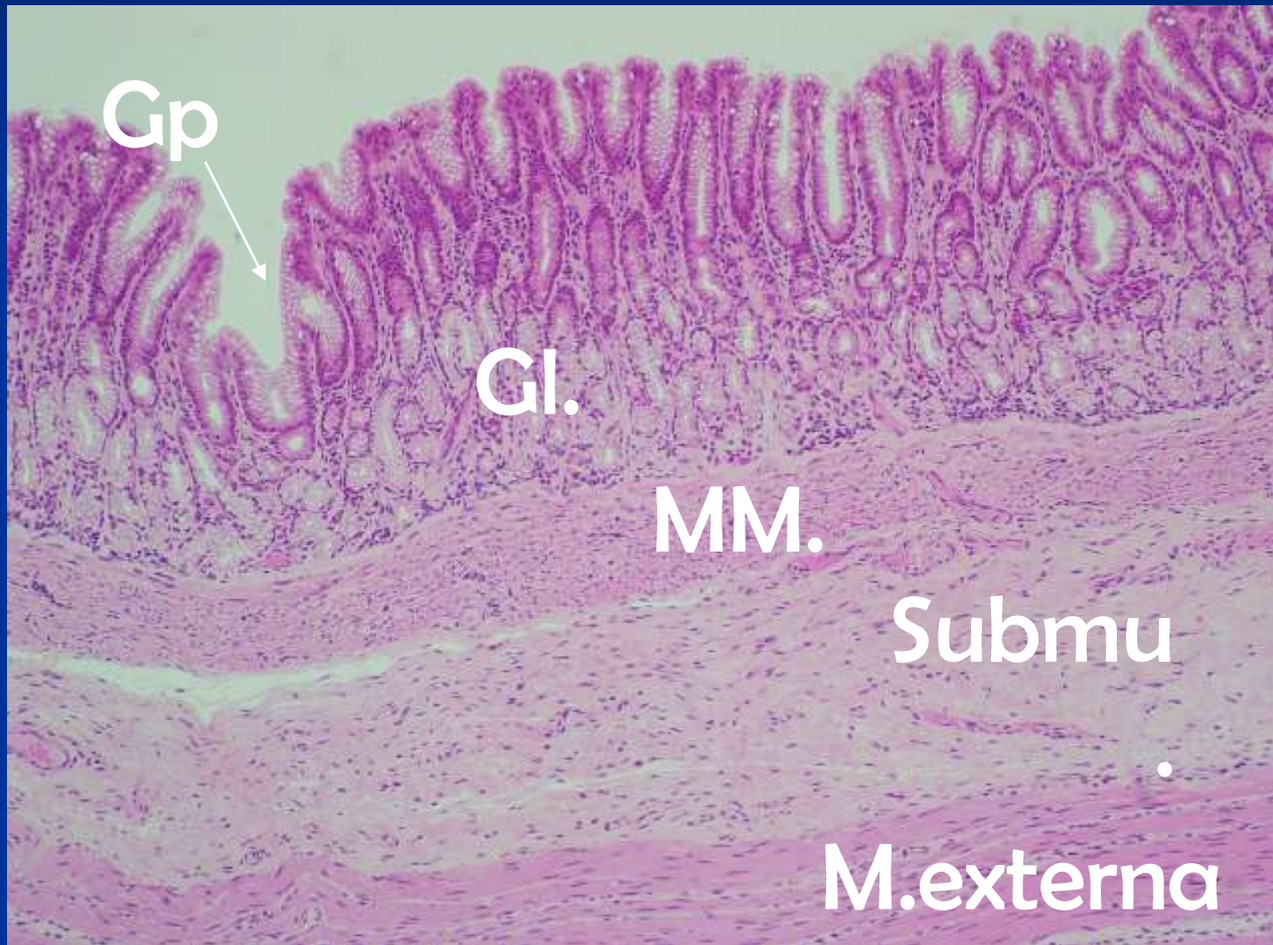


**Pyloric  
stomach**

**MALT**

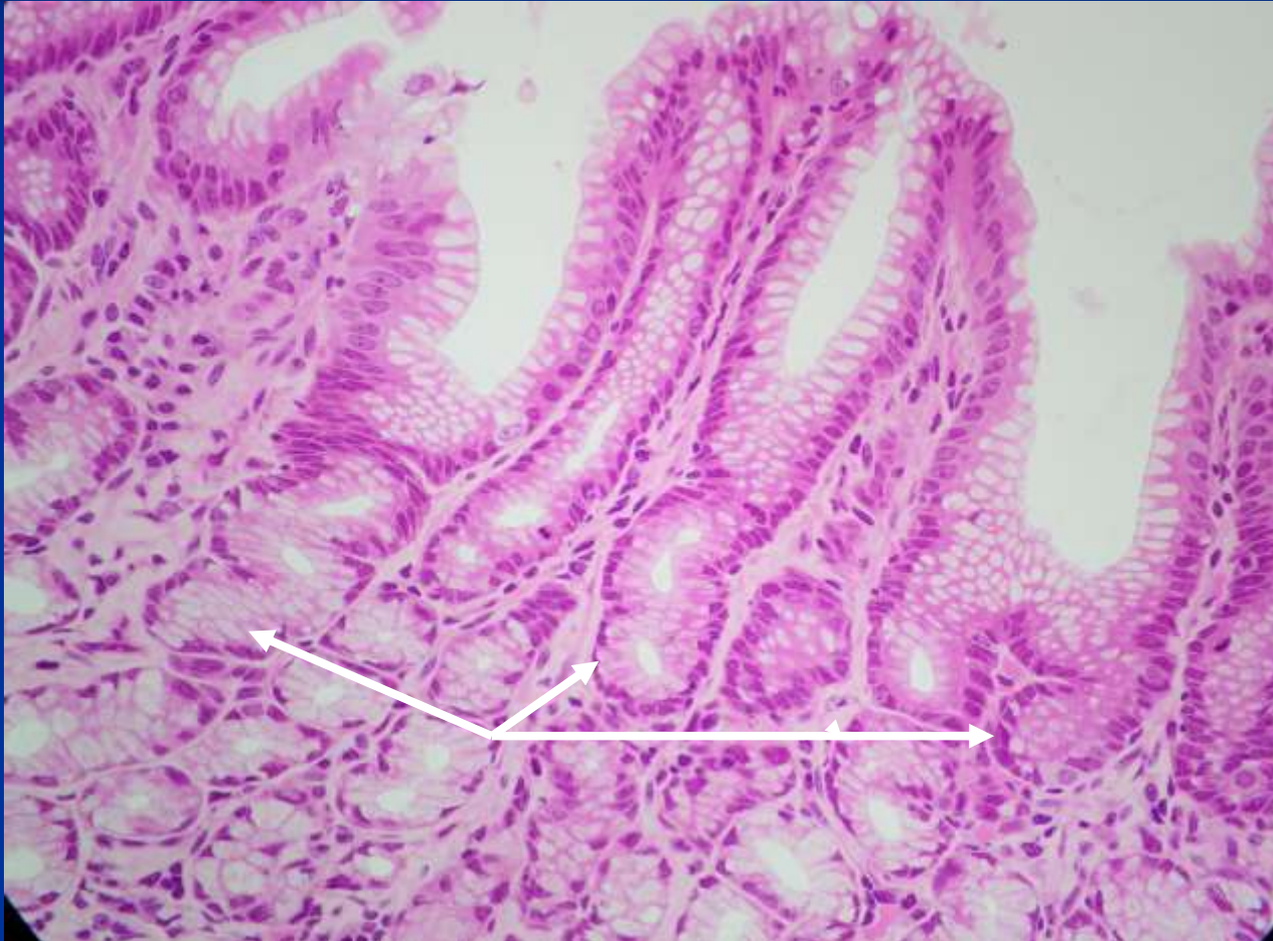


# Pyloric stomach

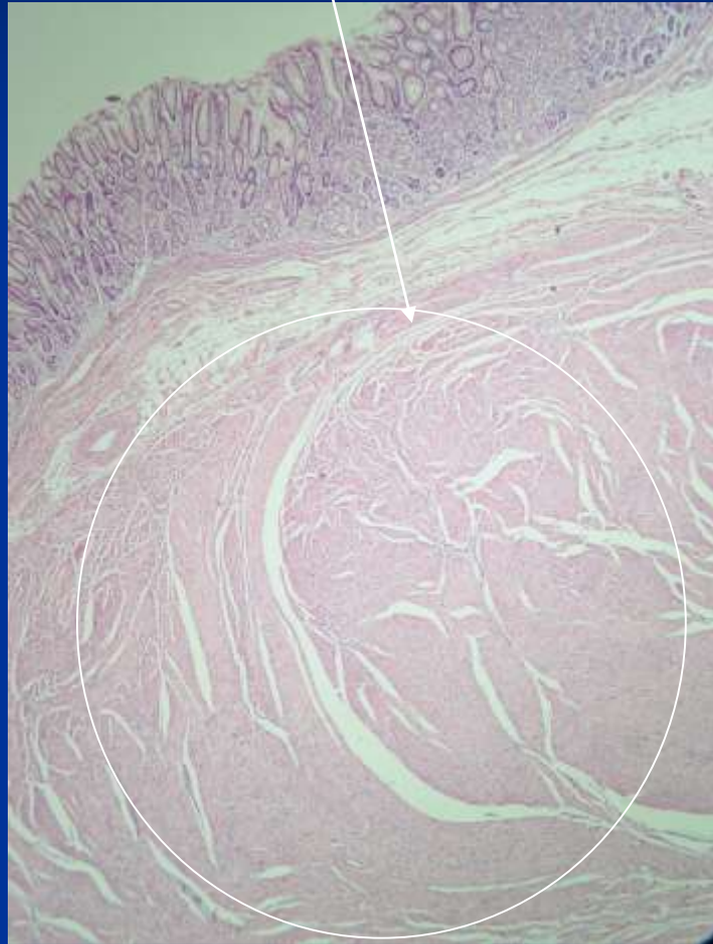


# Pyloric glands

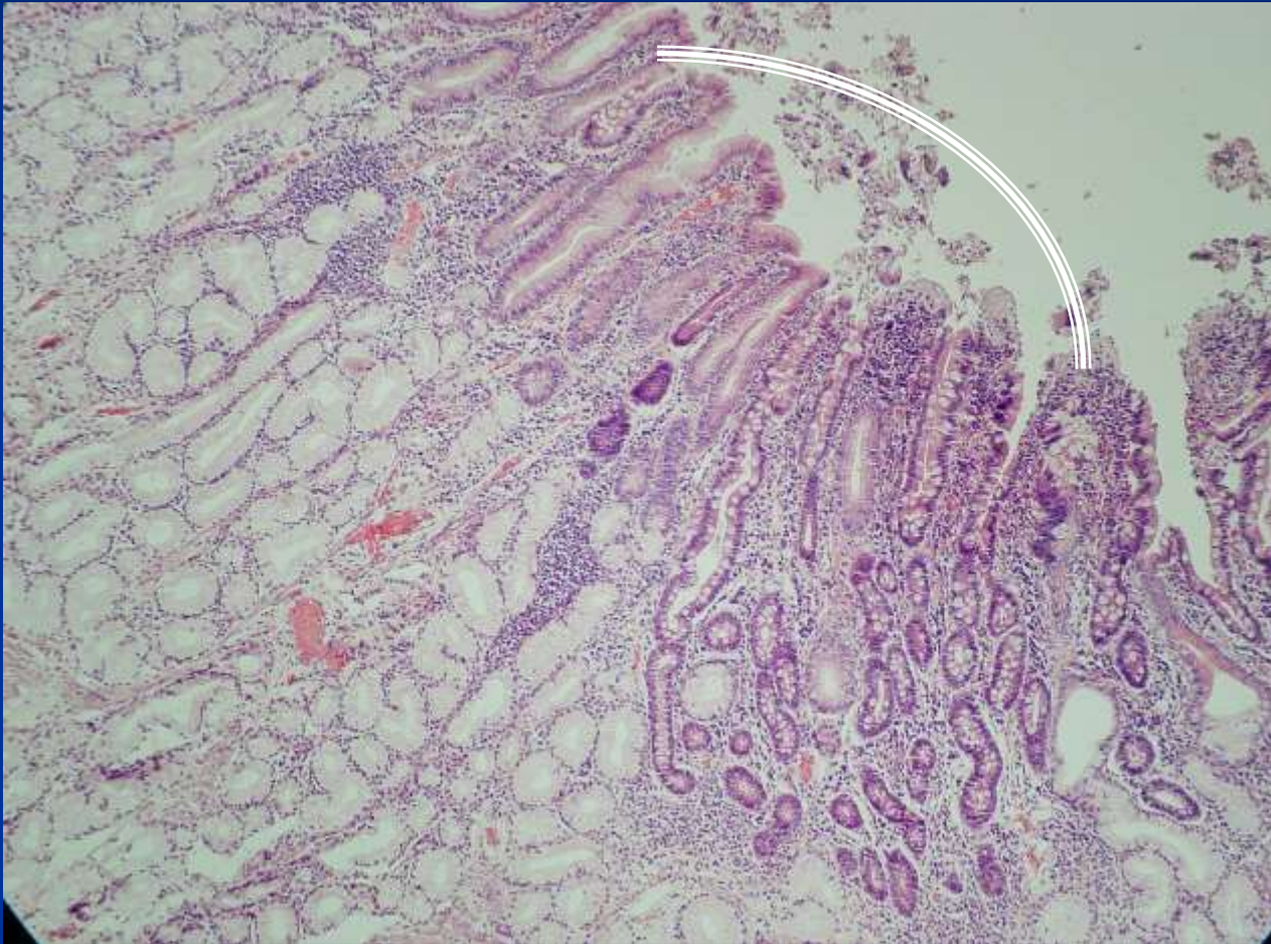
simple branched tubular coiled glands (mucous cells)



# Sphincter pyloric



# Pyloric- duodenal junction



# Small intestine

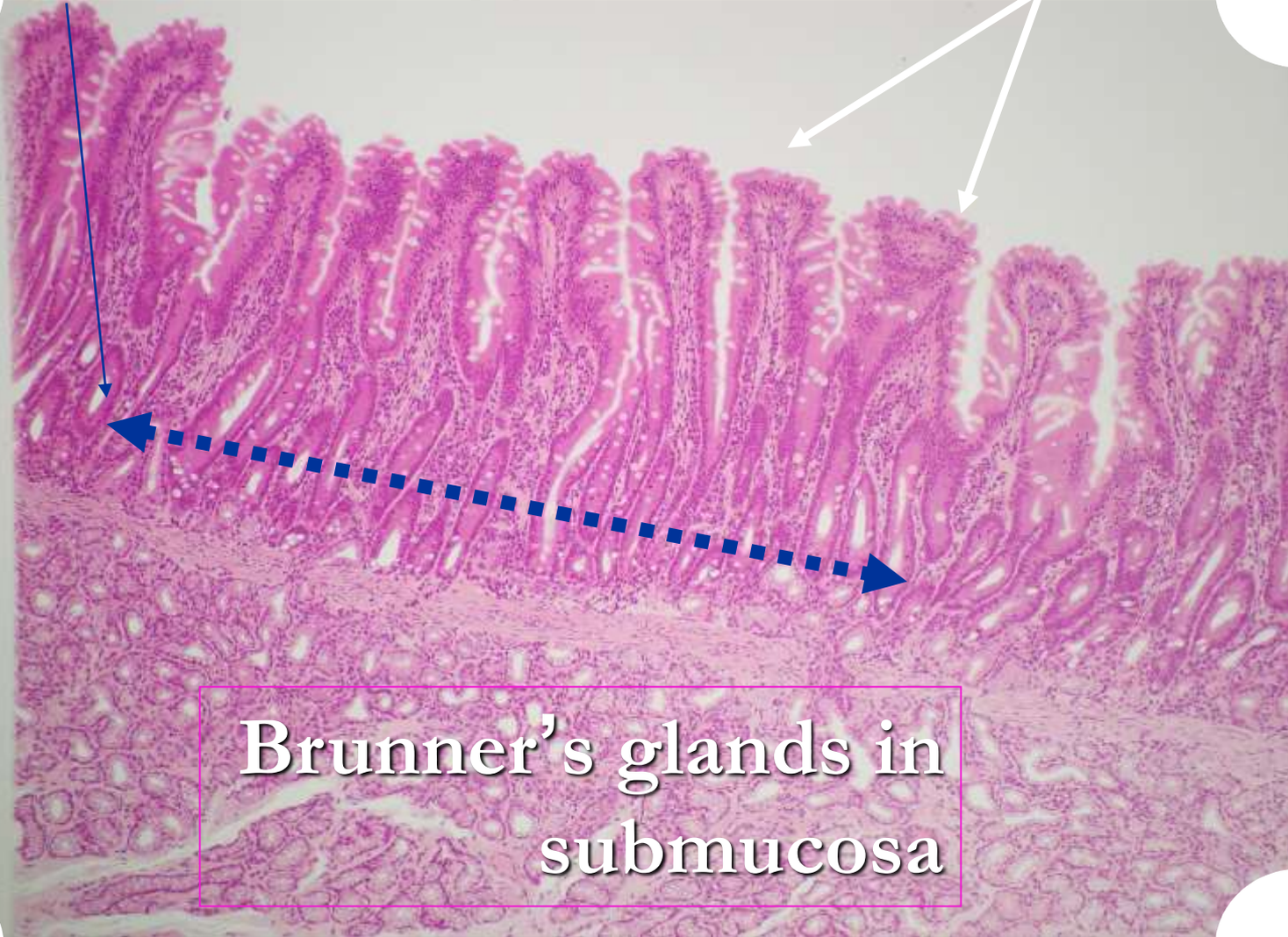


# Duodenum



Intestinal glands

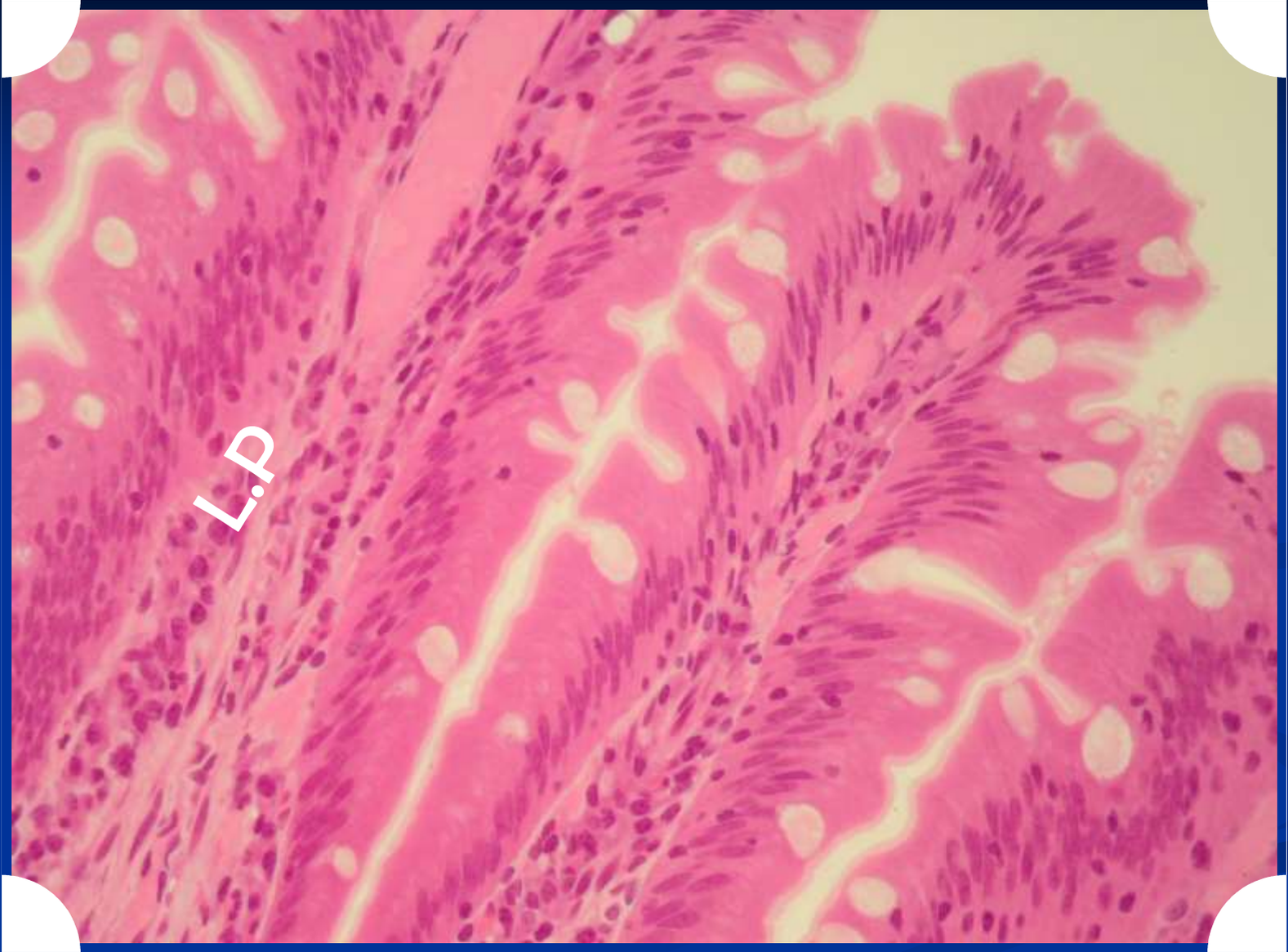
villi



Brunner's glands in  
submucosa

# Crypt of Lieberkuhn villus

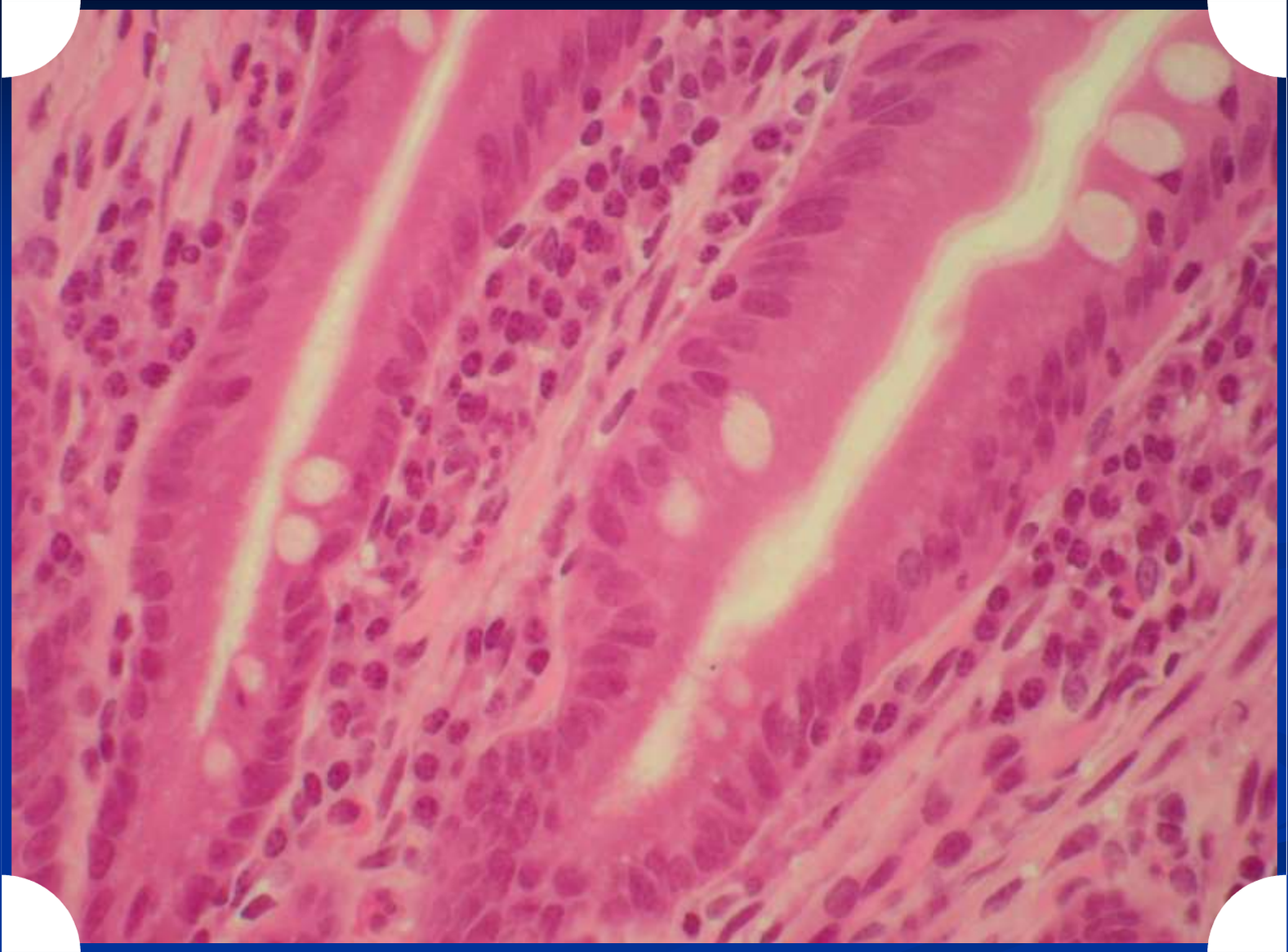




L.P

# Surface absorptive cells (simple columnar with brush border)





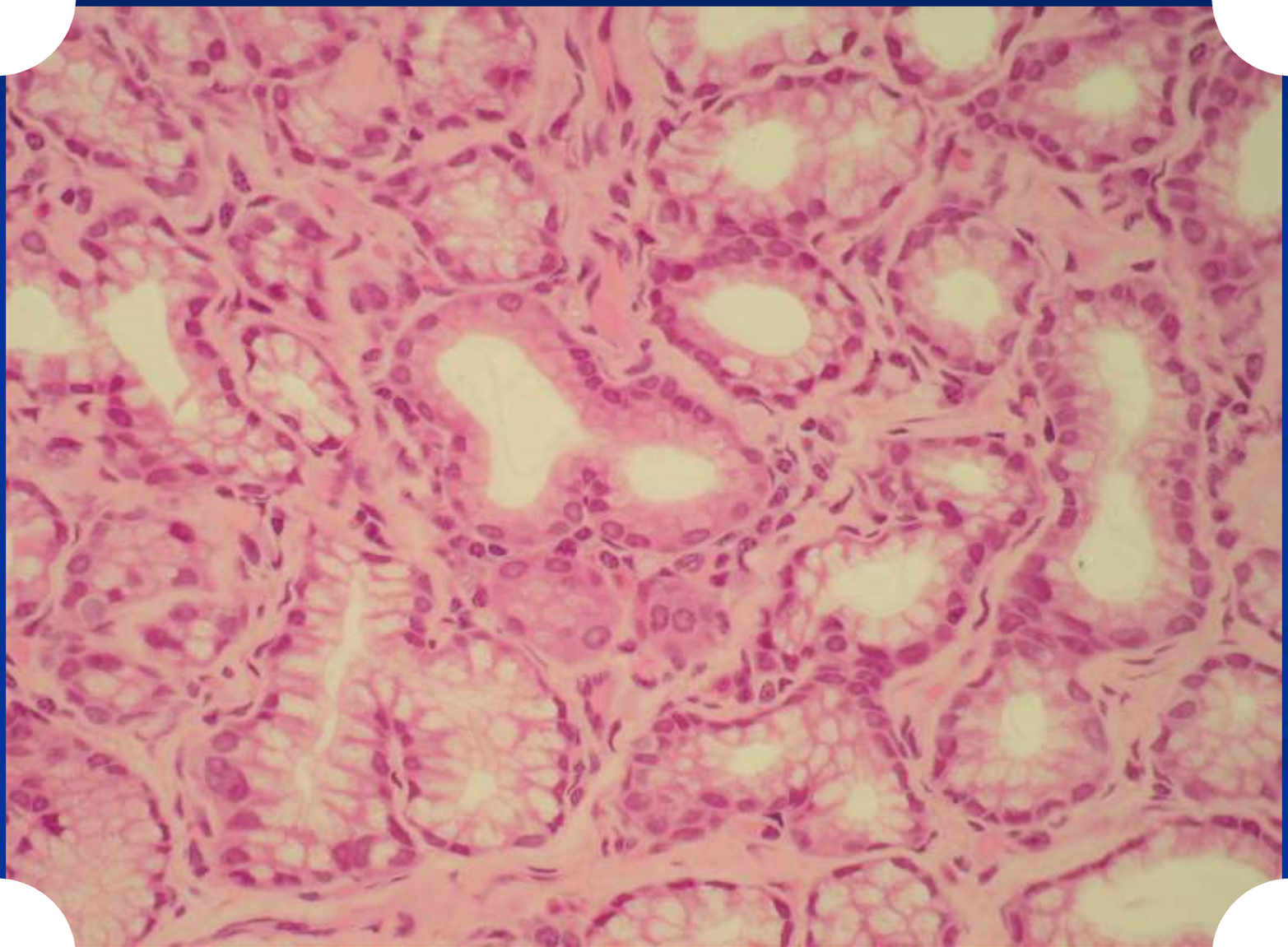


Lym.

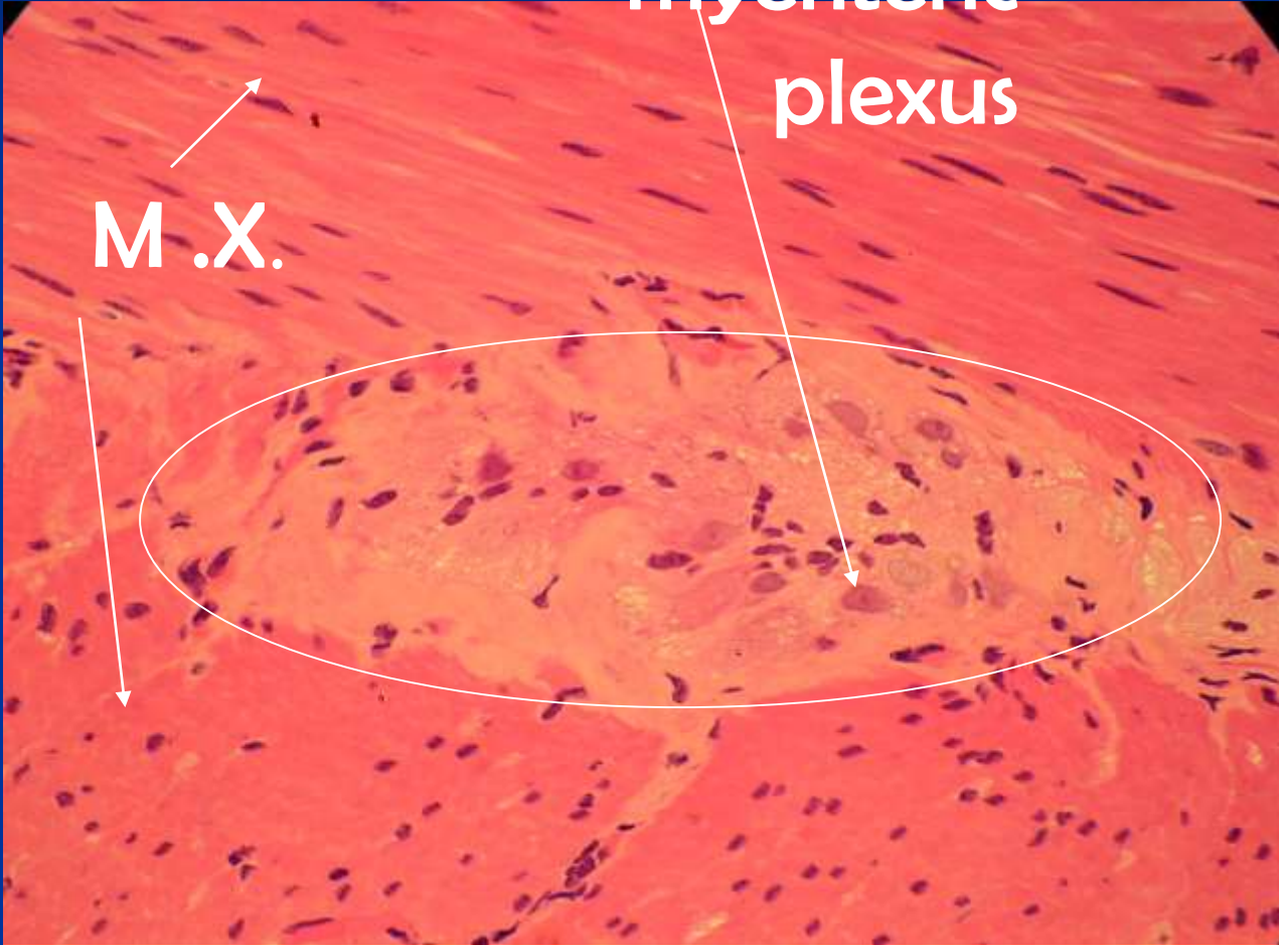
MM

Brunner's  
glands

# Simple branch tubular gl.=mucous



# Auerbach's myenteric plexus



# Plicae circularies in jejunum

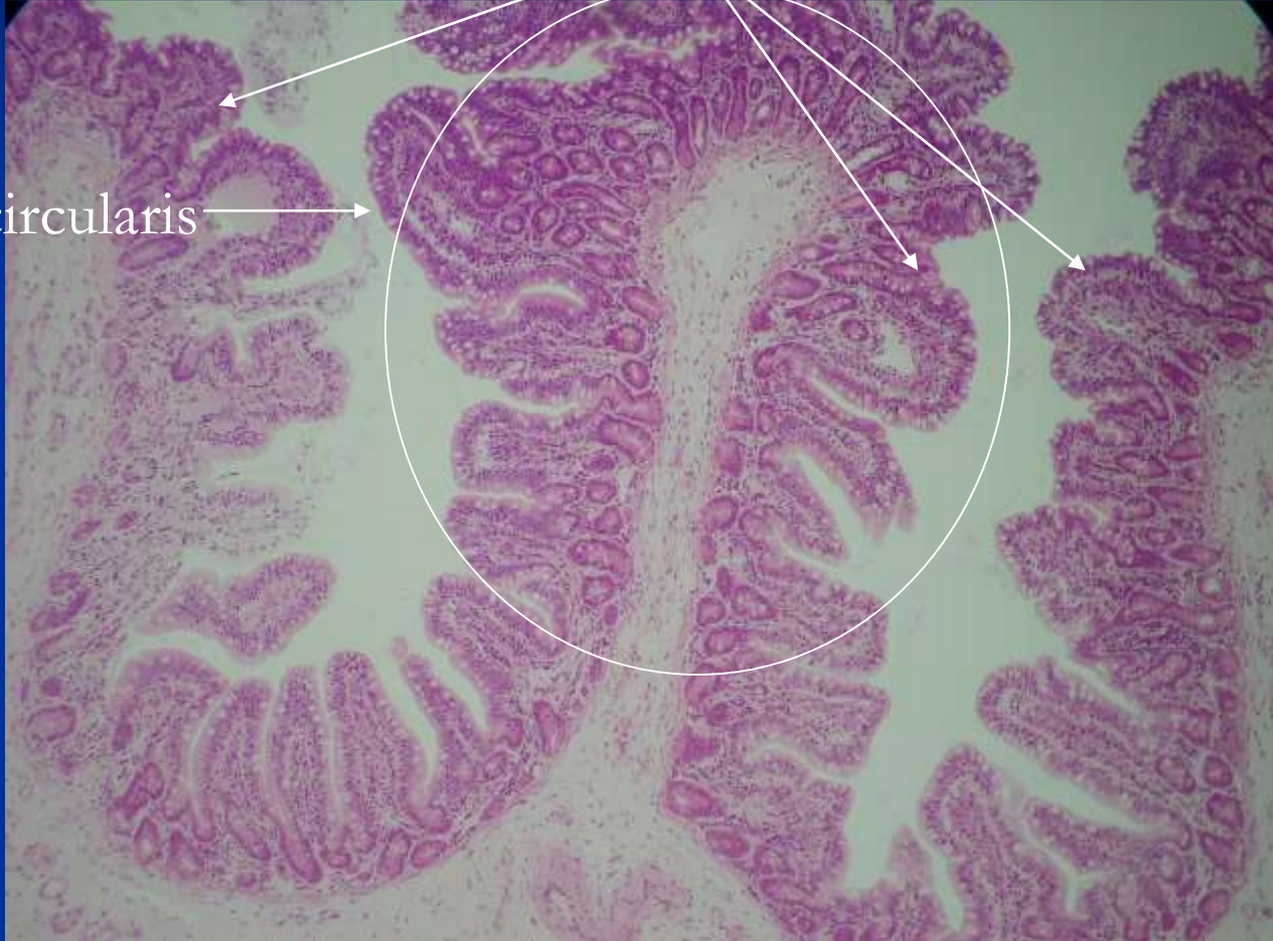


Submu.

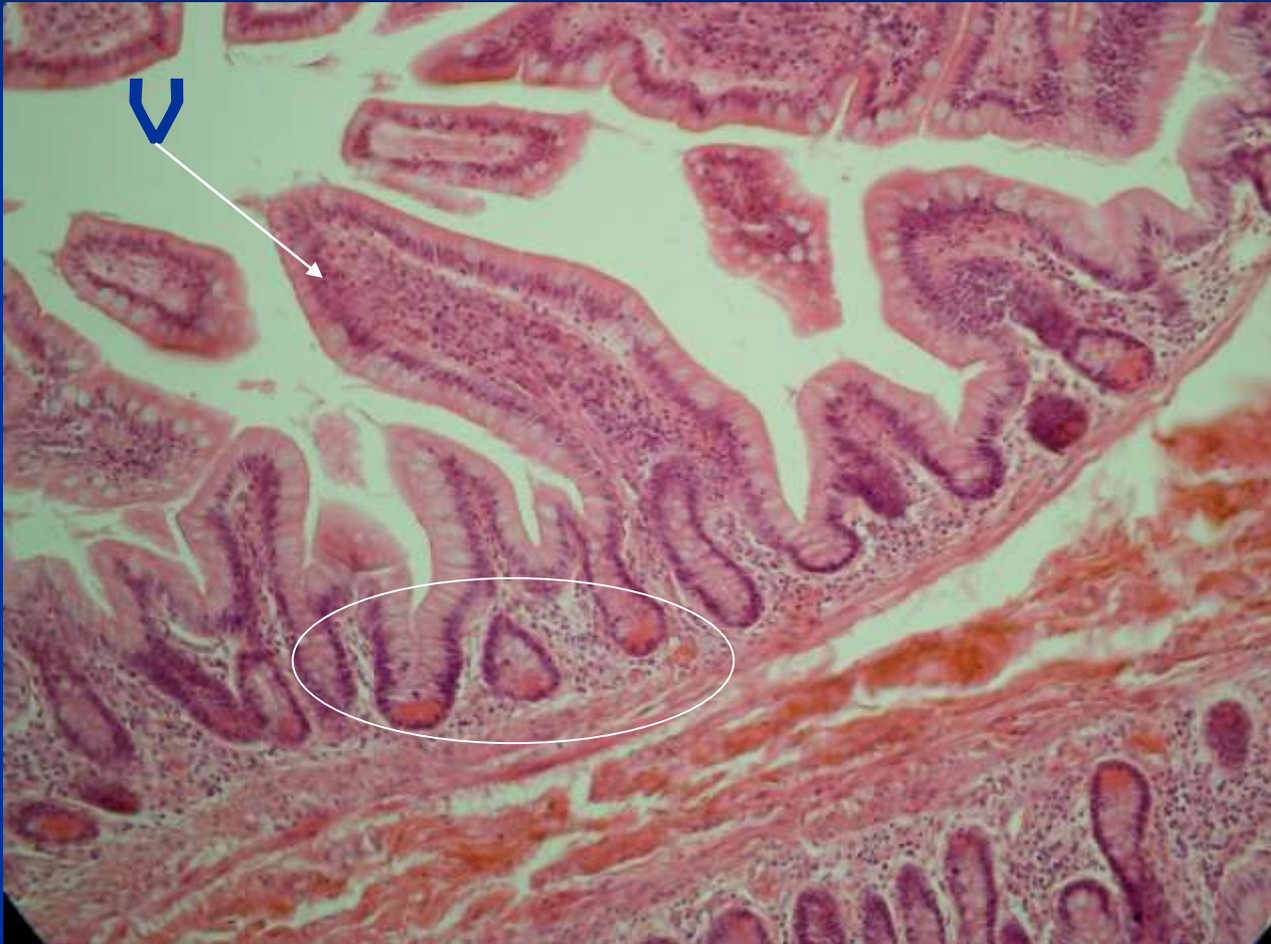
M.X.

villi

Plica circularis



Crypt= intestinal gland



# Paneth cell of intestinal gland

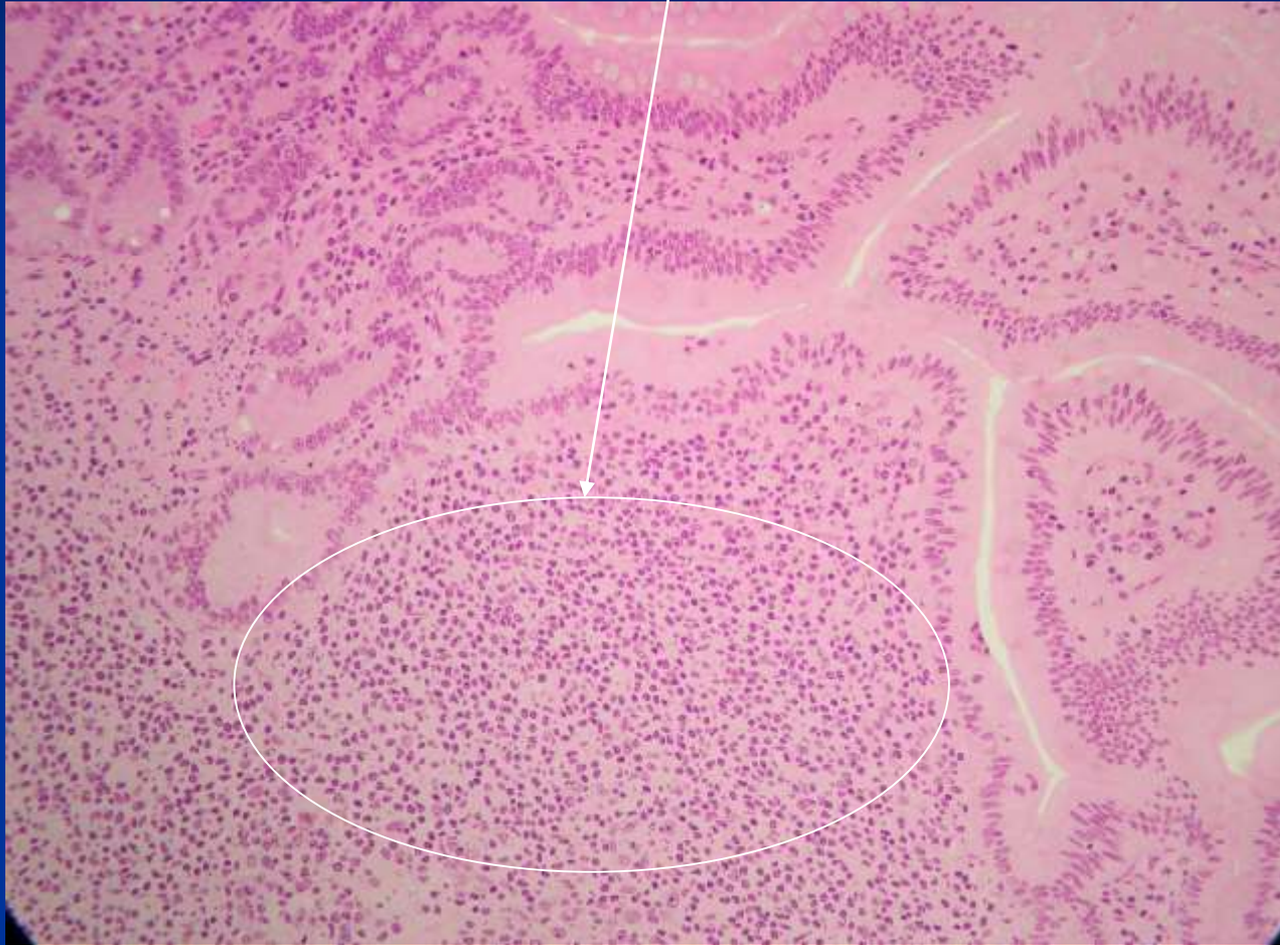


Crypt of Lieberkuhn

# Ileum

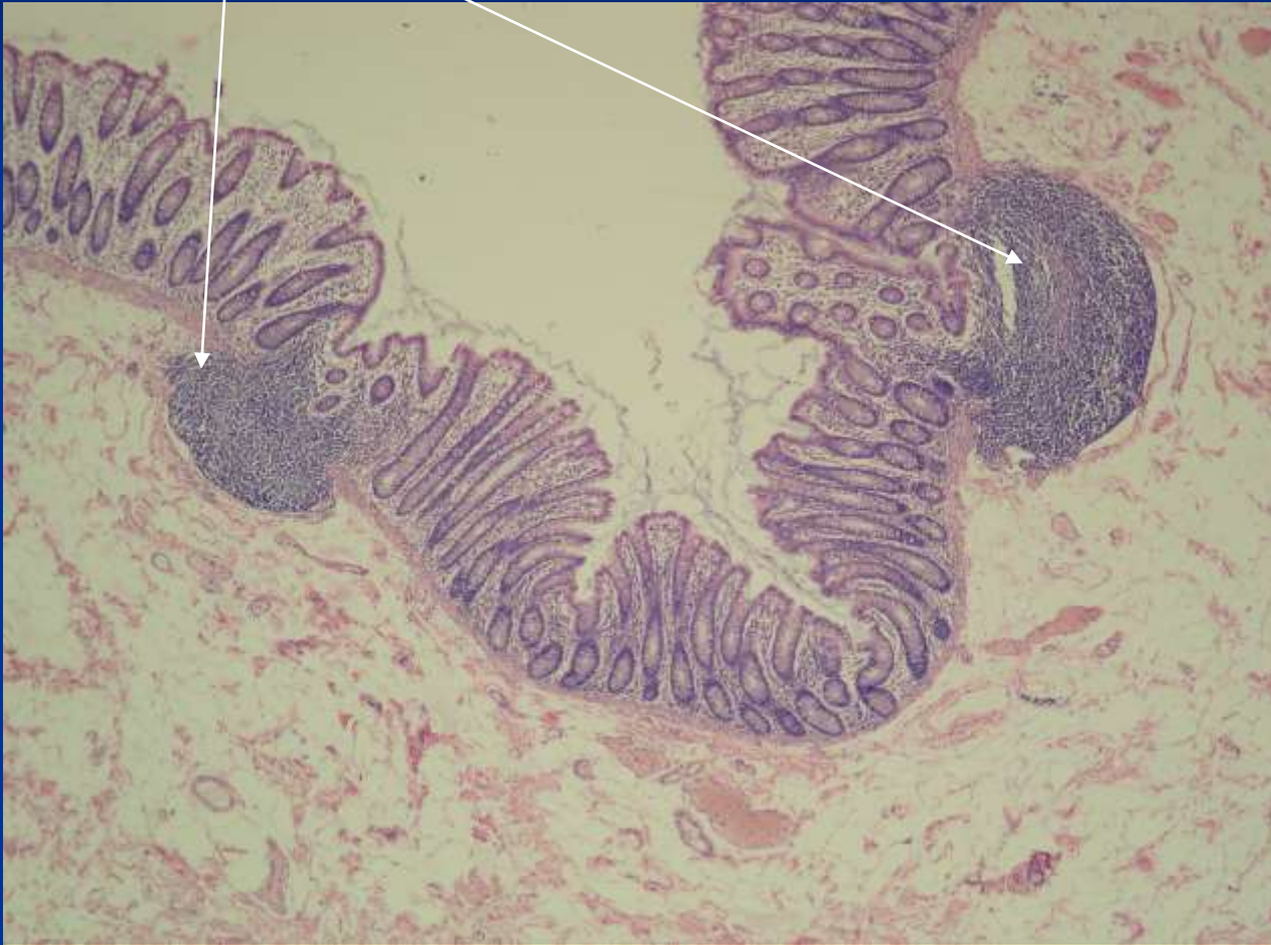


# Peyer's patches

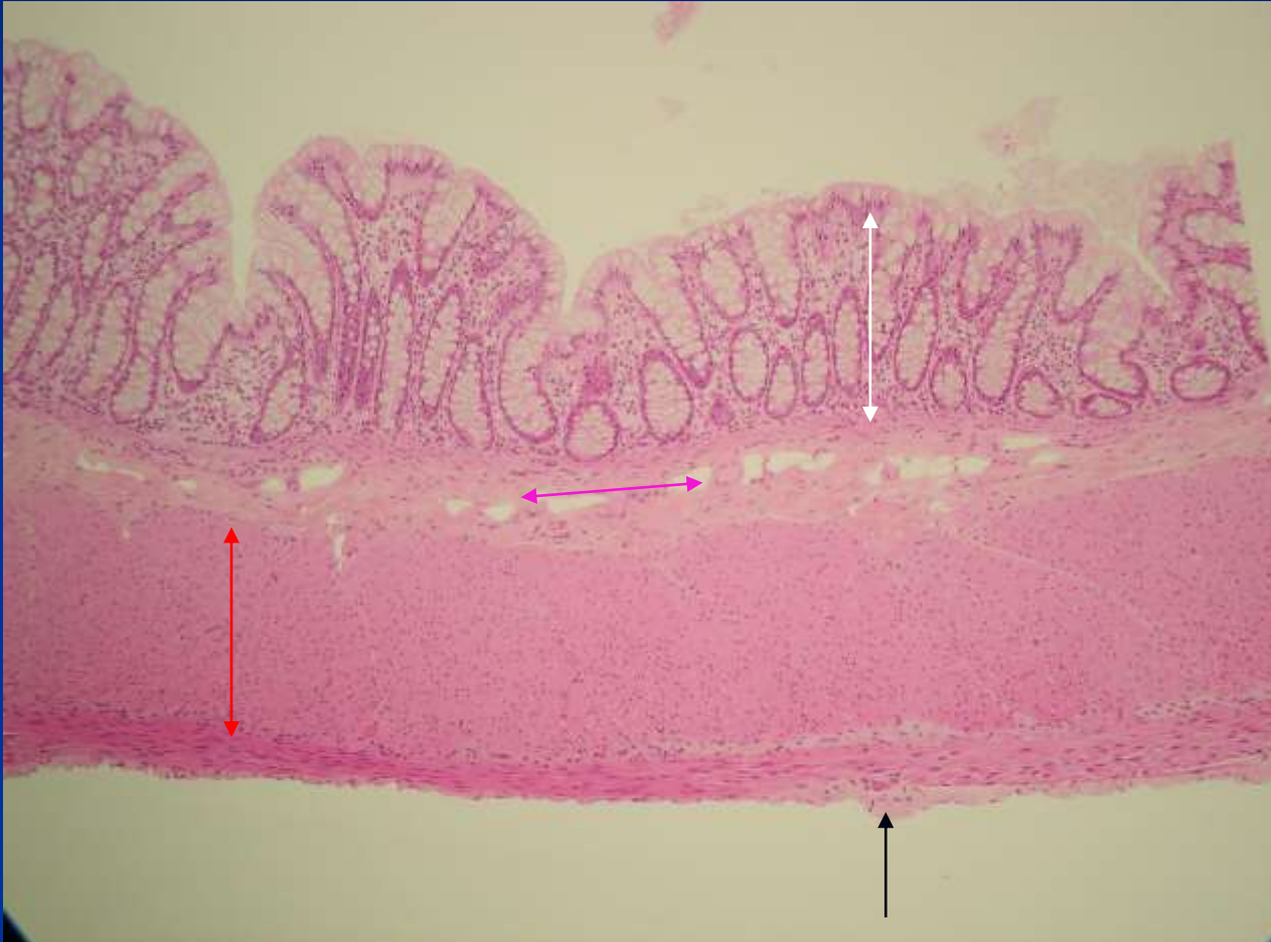


# Large intestine

# solitary nodule in colon

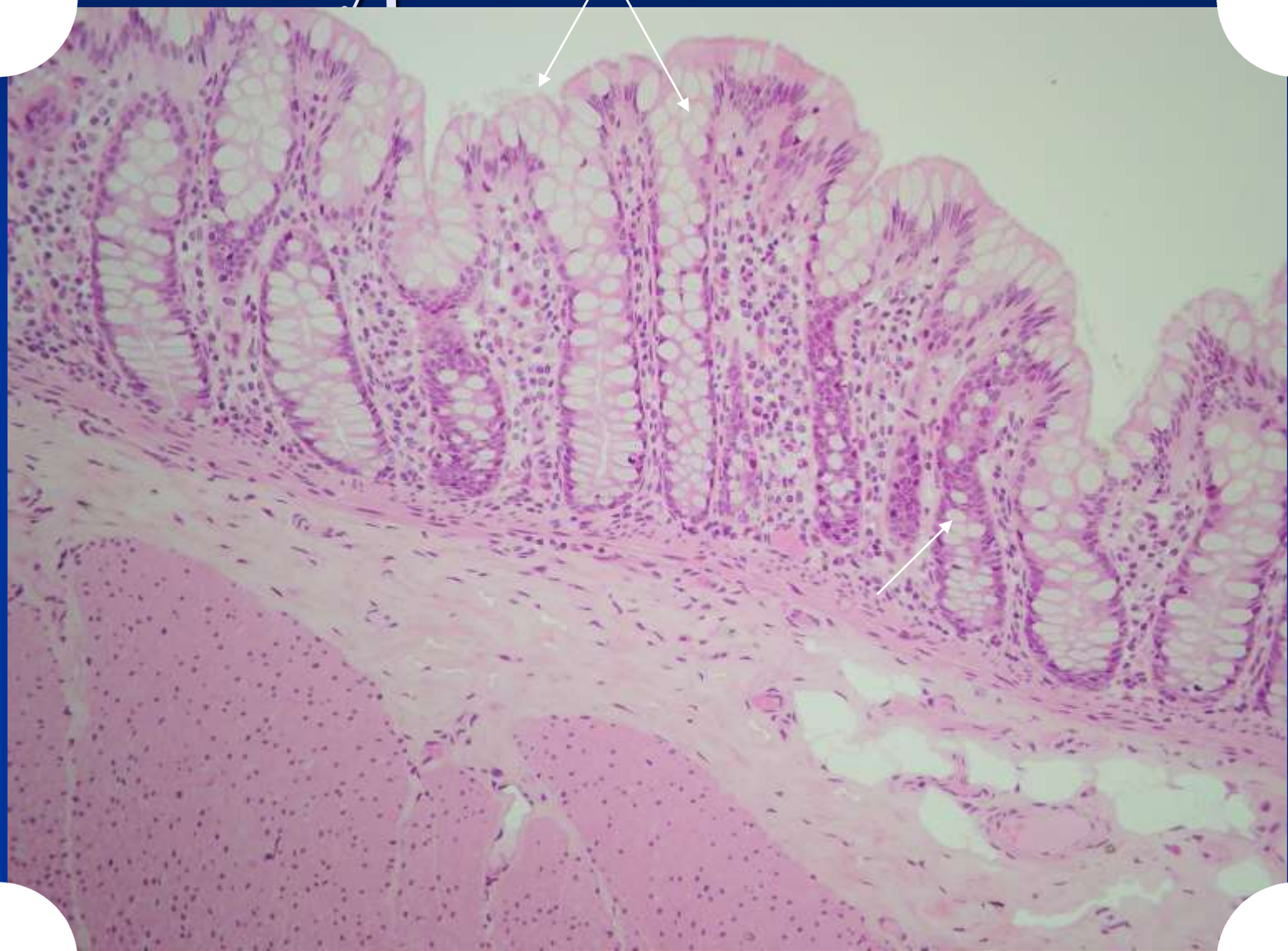


# colon



# Simple tubular gland in colon

## Crypt of Lieberkuhn=

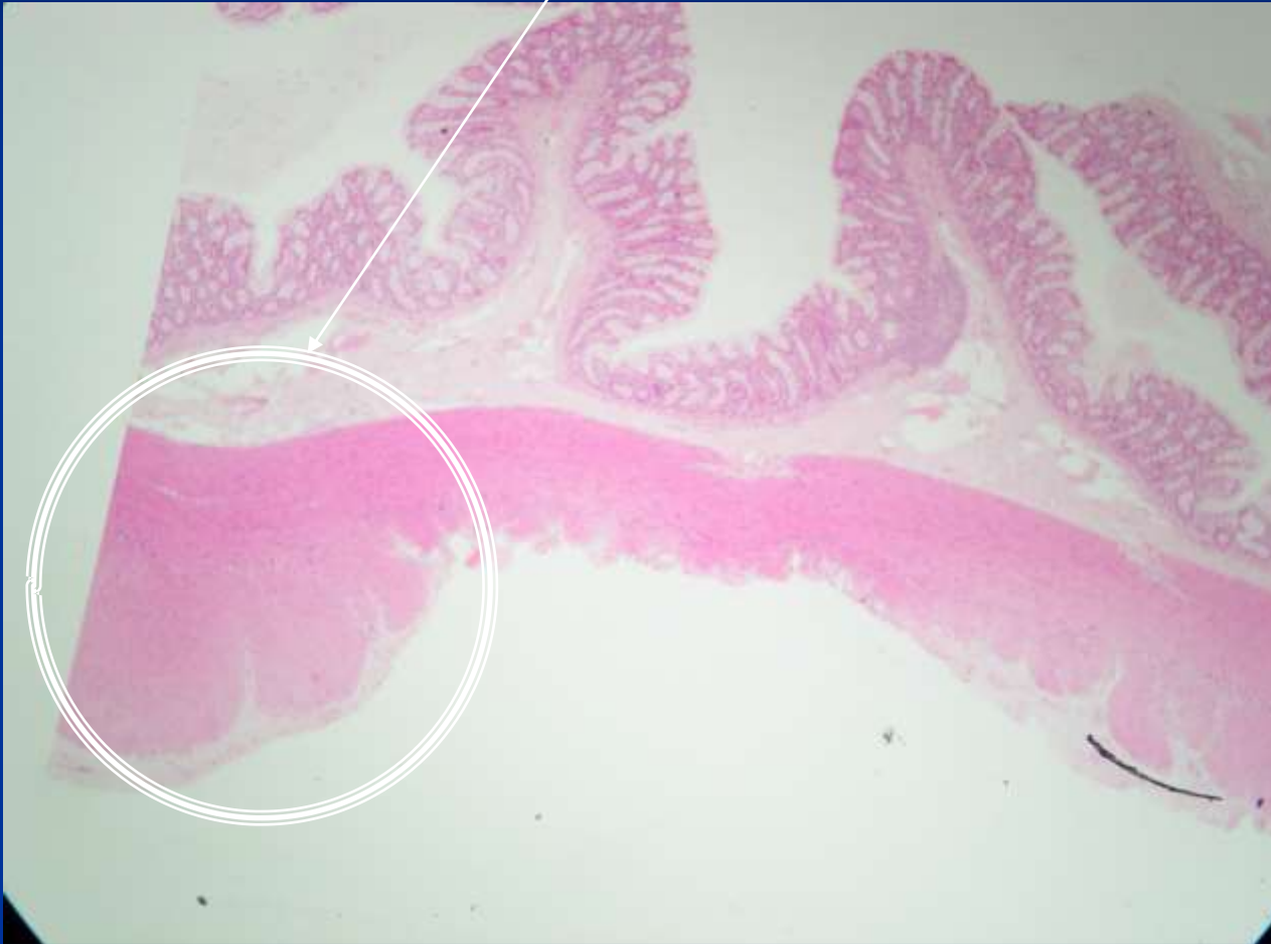


surface cell

Goblet cells



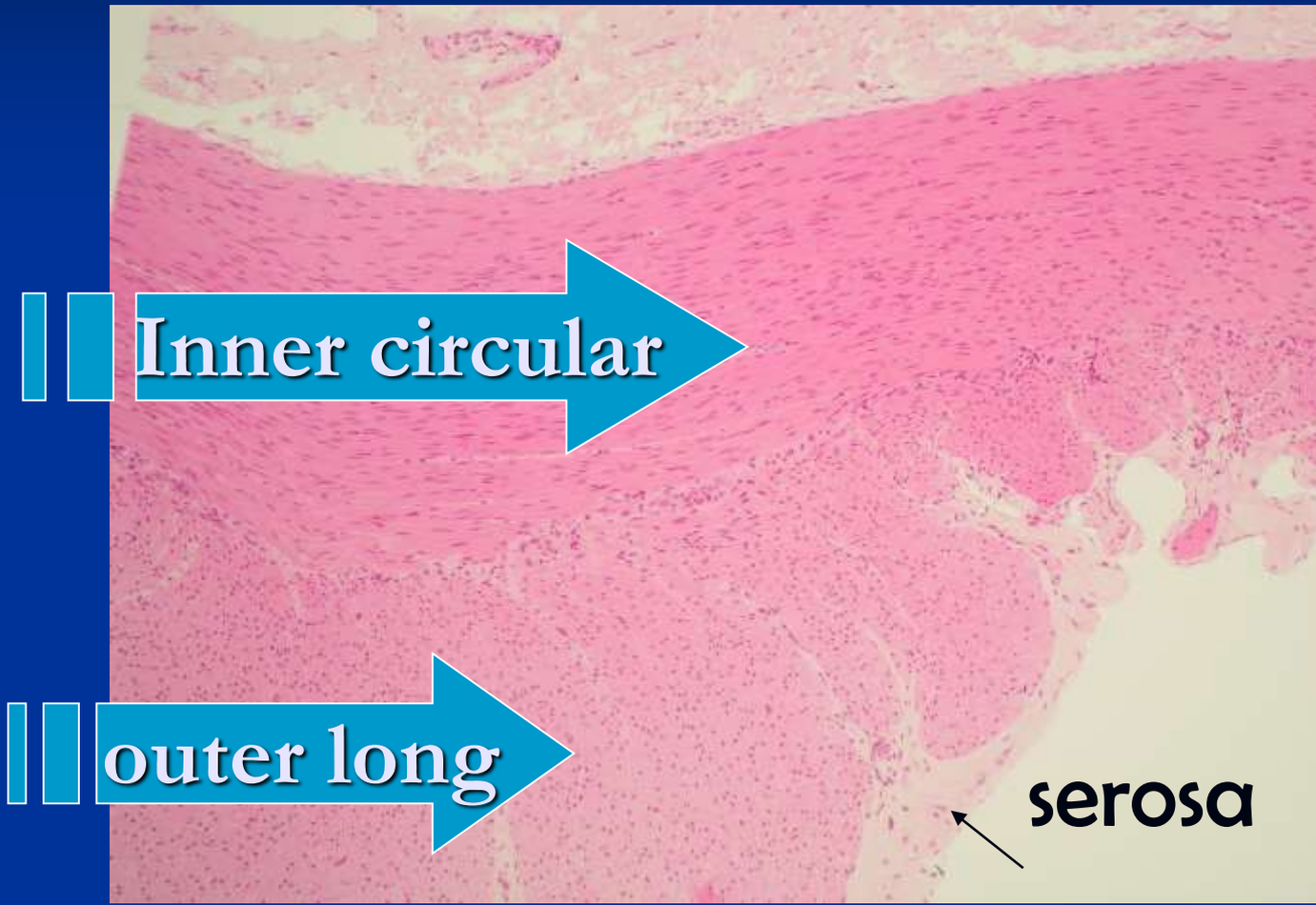
# Taeniae coli



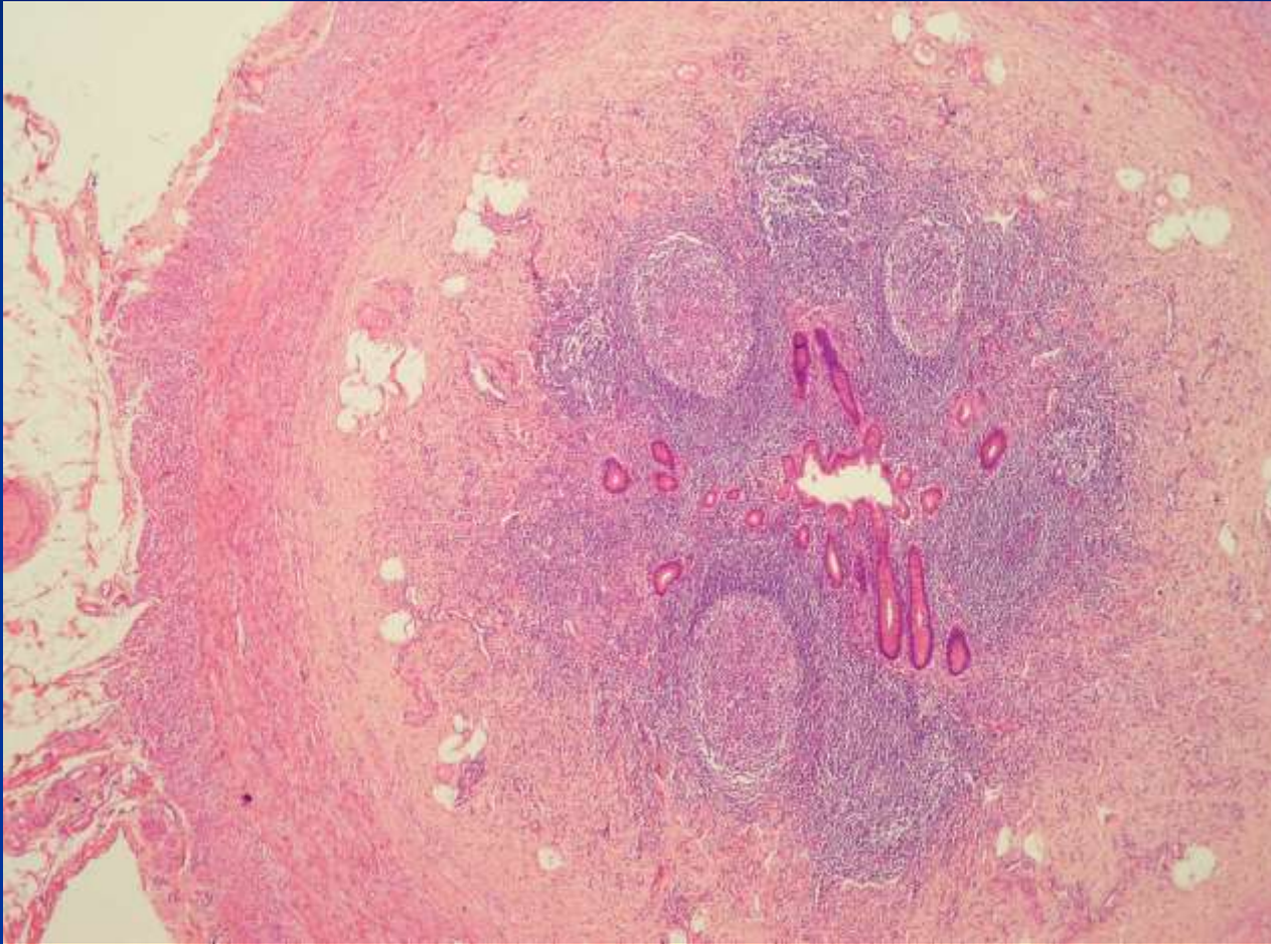
Inner circular

outer long

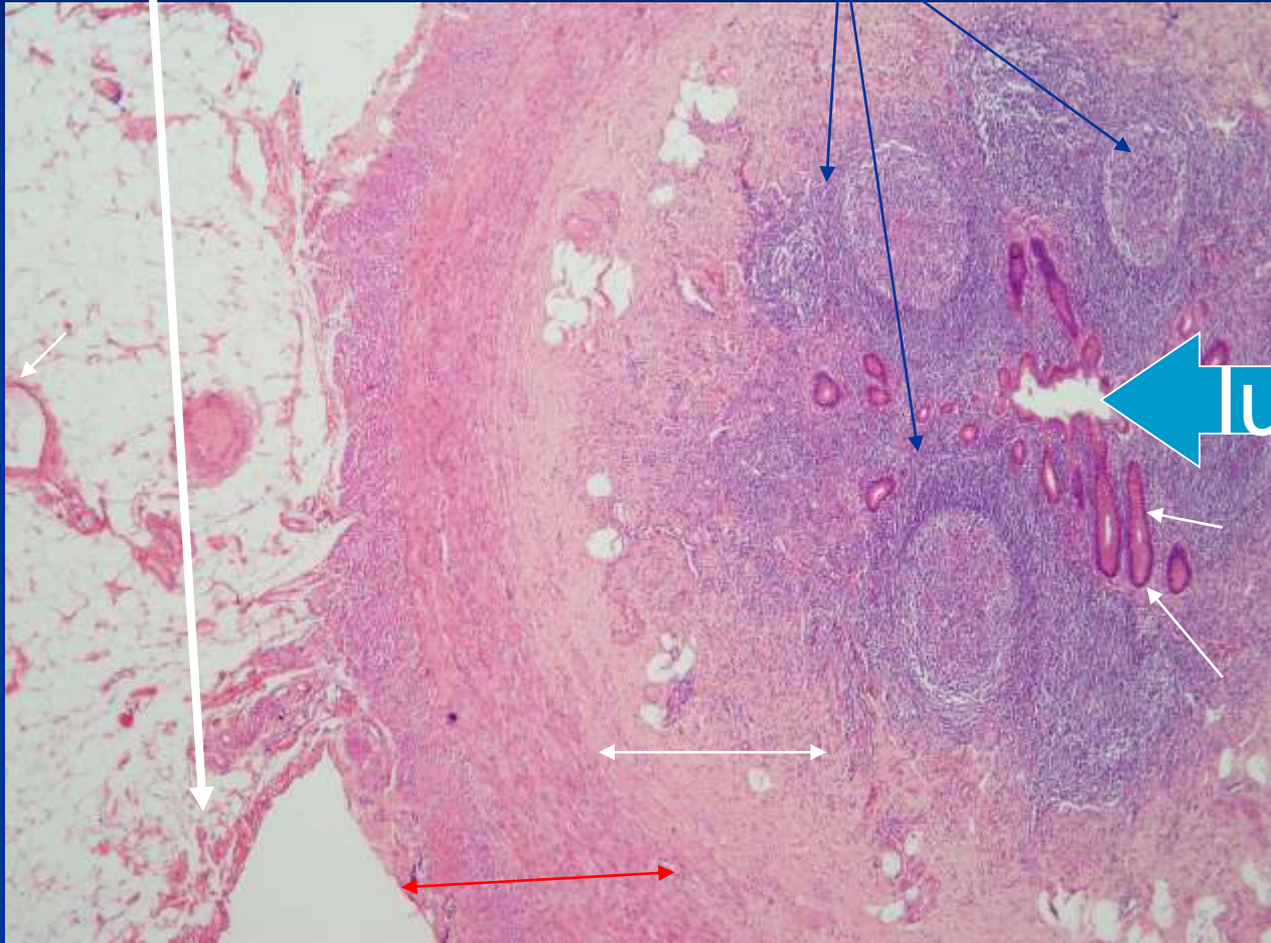
smooth muscle.



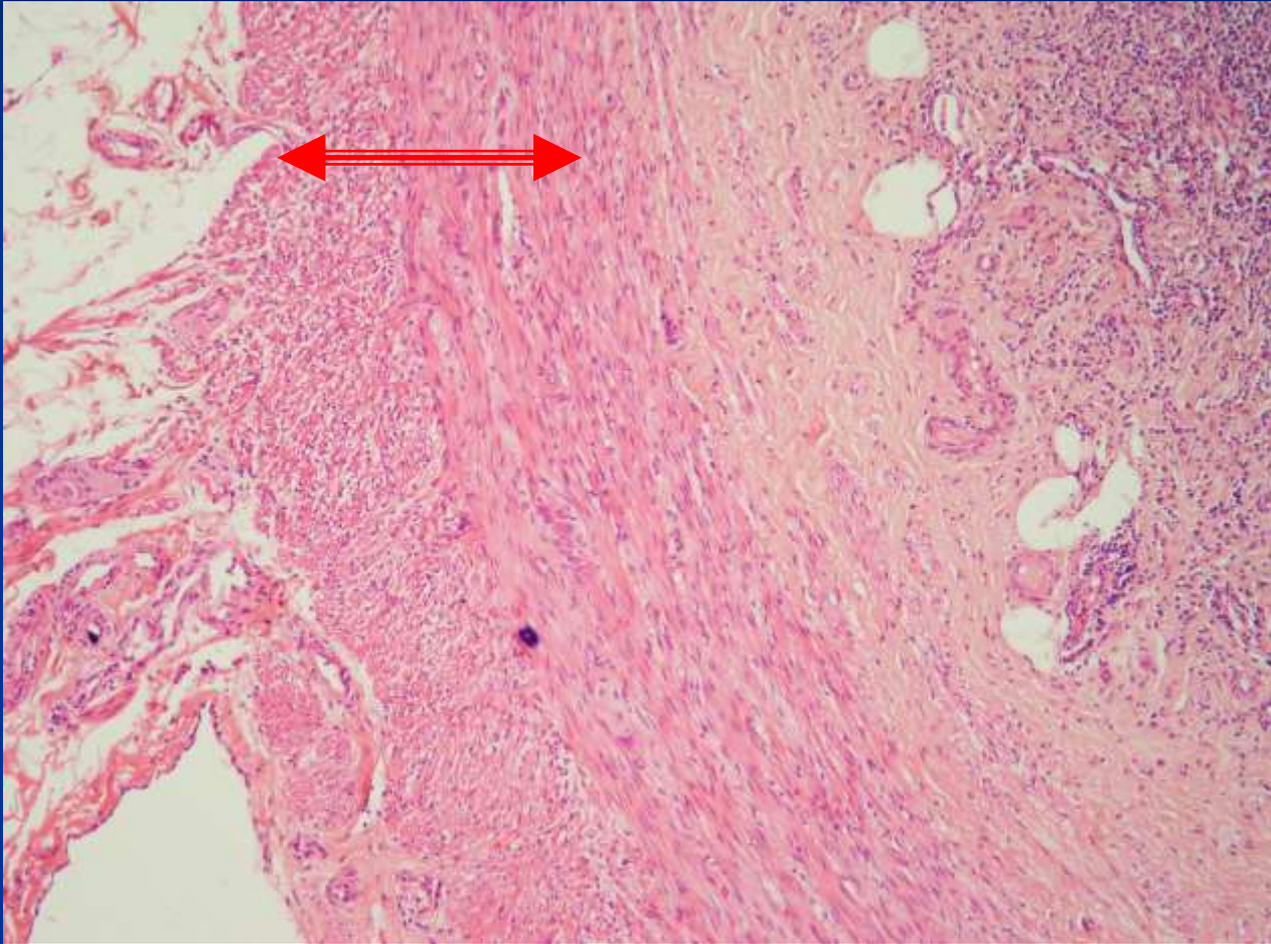
# Appendix



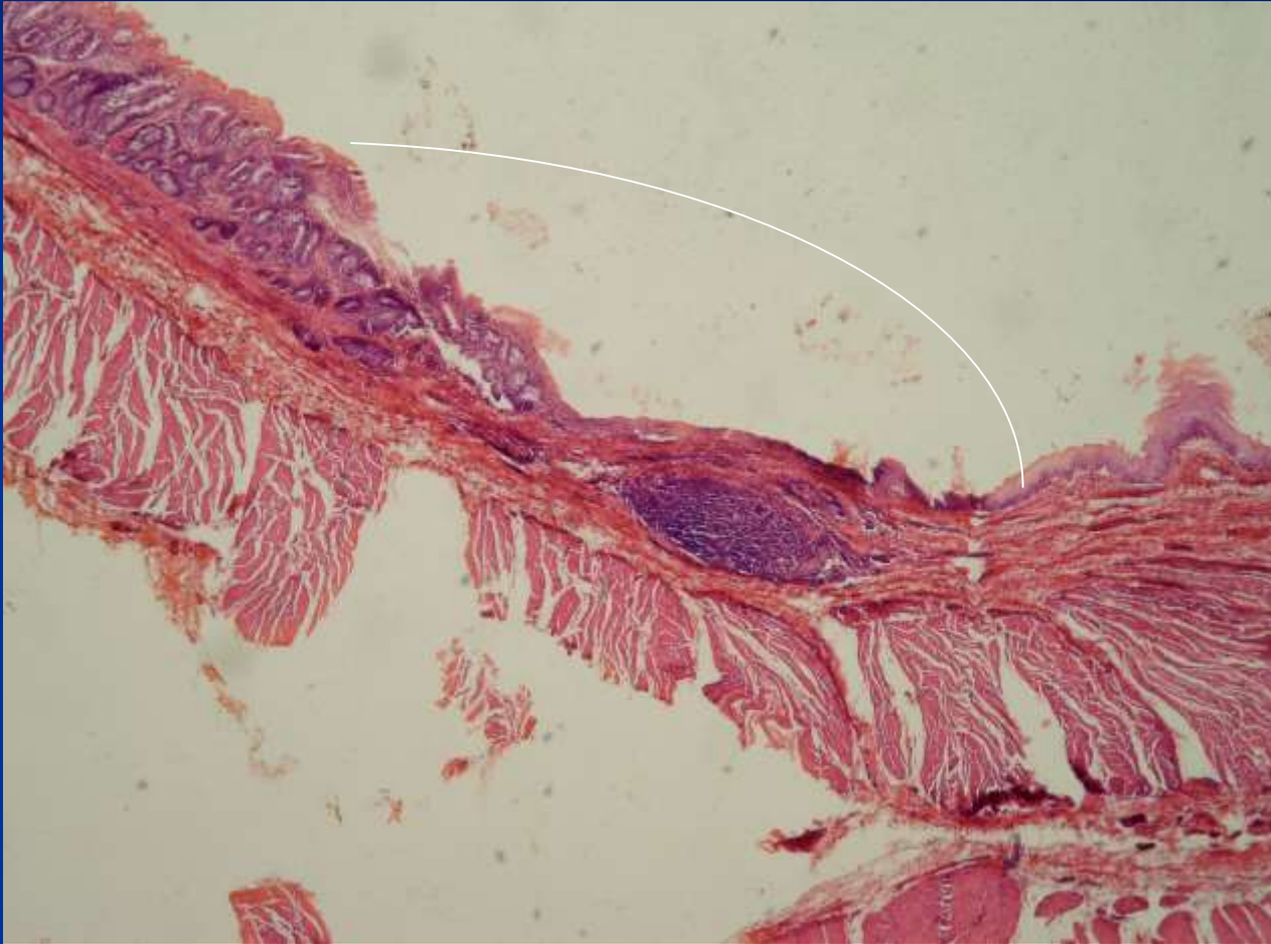
# Mesoappendix lymph. Nodu. Crypt of Lieberkuhn



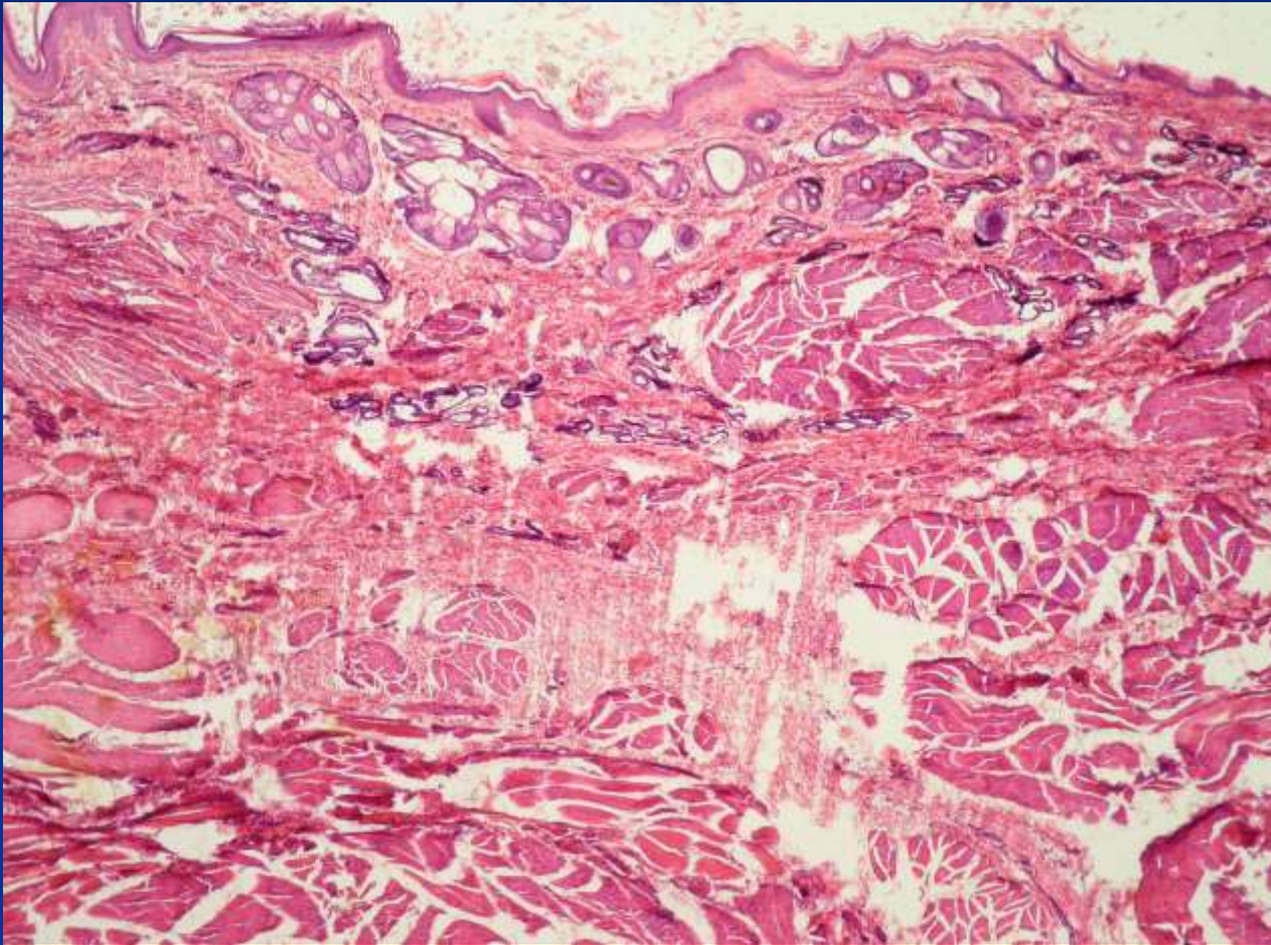
Mu.x.



# Rectoanal junction

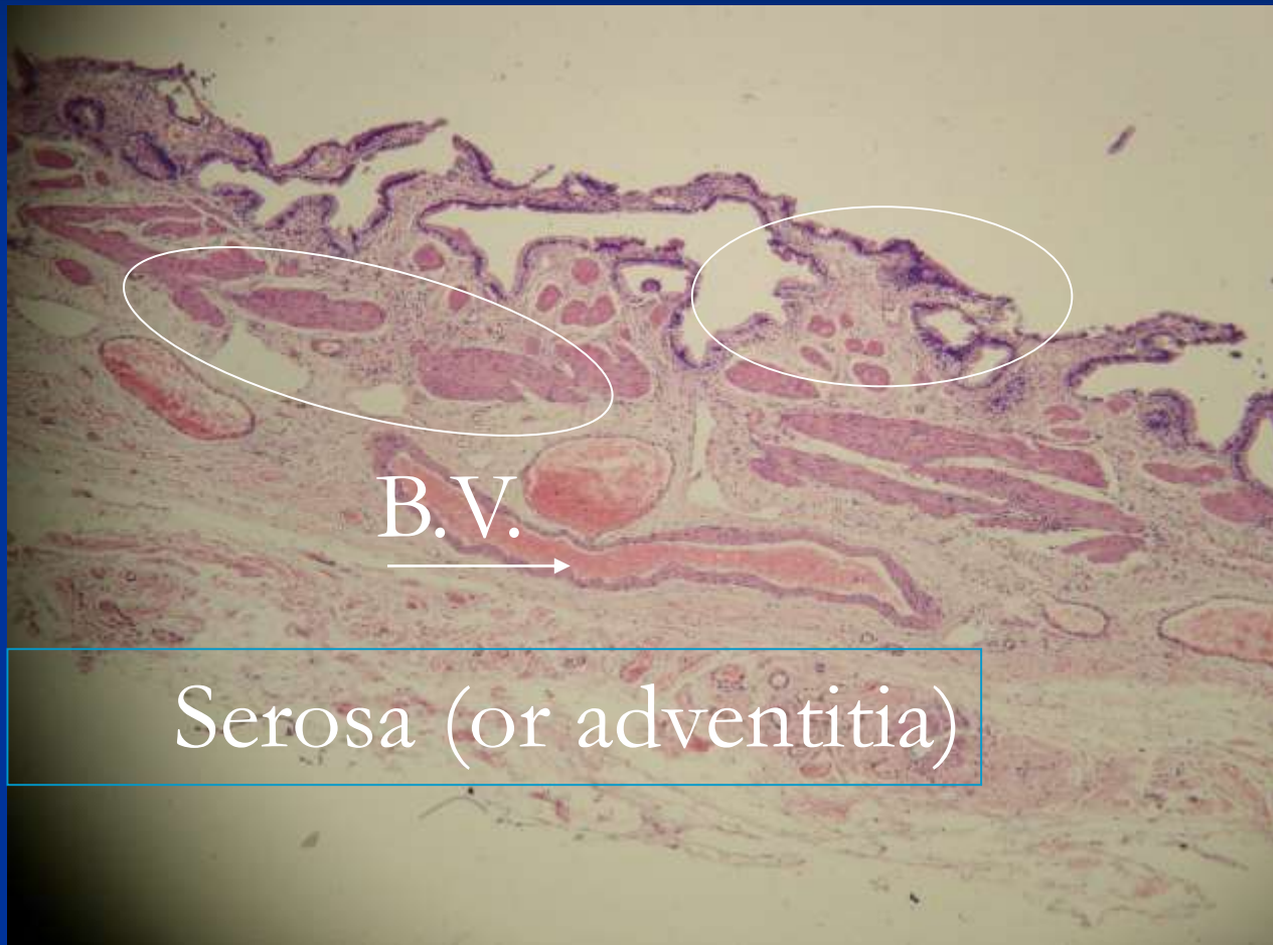


# Lower anal canal

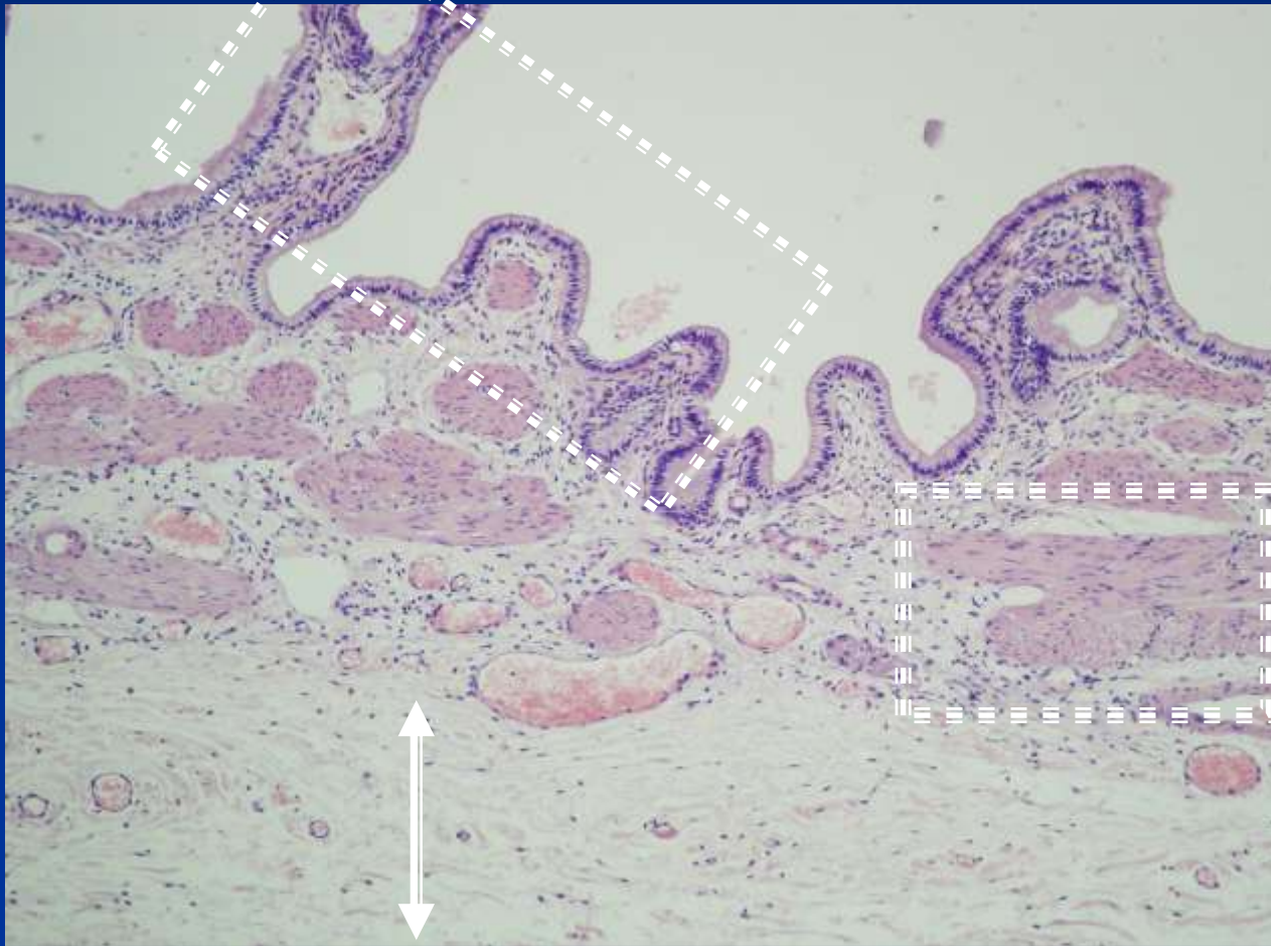


# Gallbladder

# Honey comb folding musc. Bundles within lamina propria

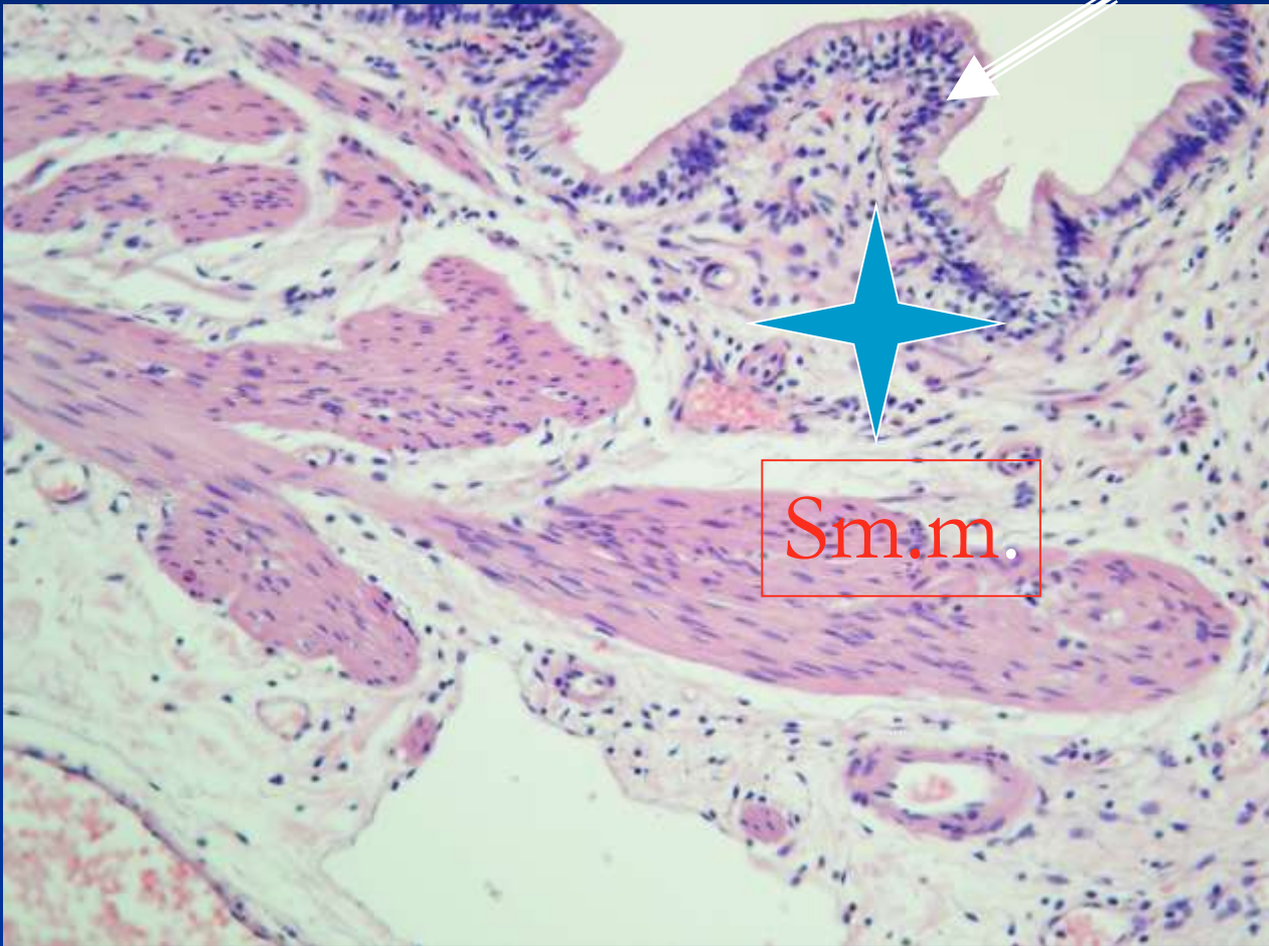


# Honey comb folding mucosa musc. Bundles within lamina propria



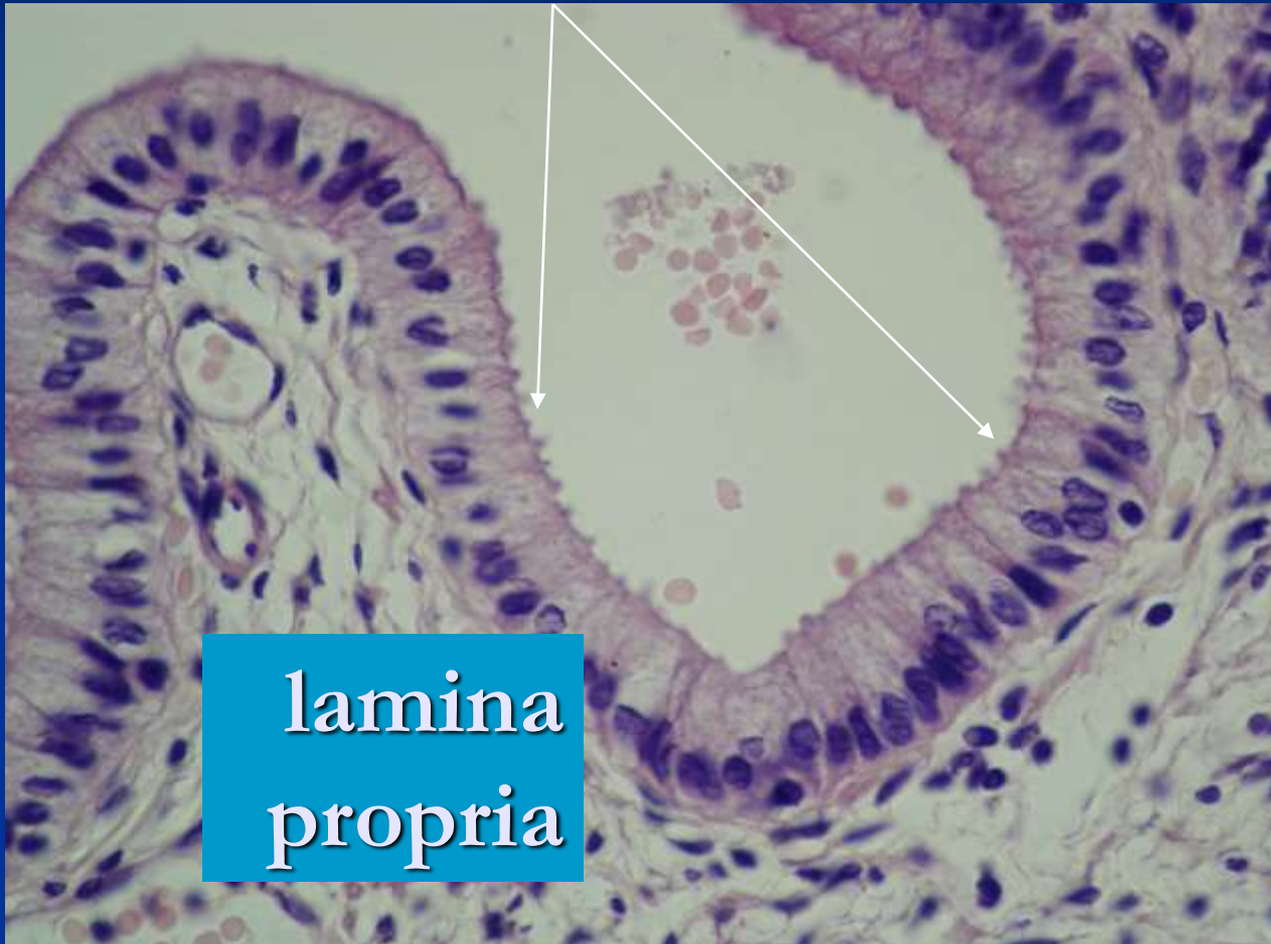
✦ lamina propria

Ep.



Sm.m.

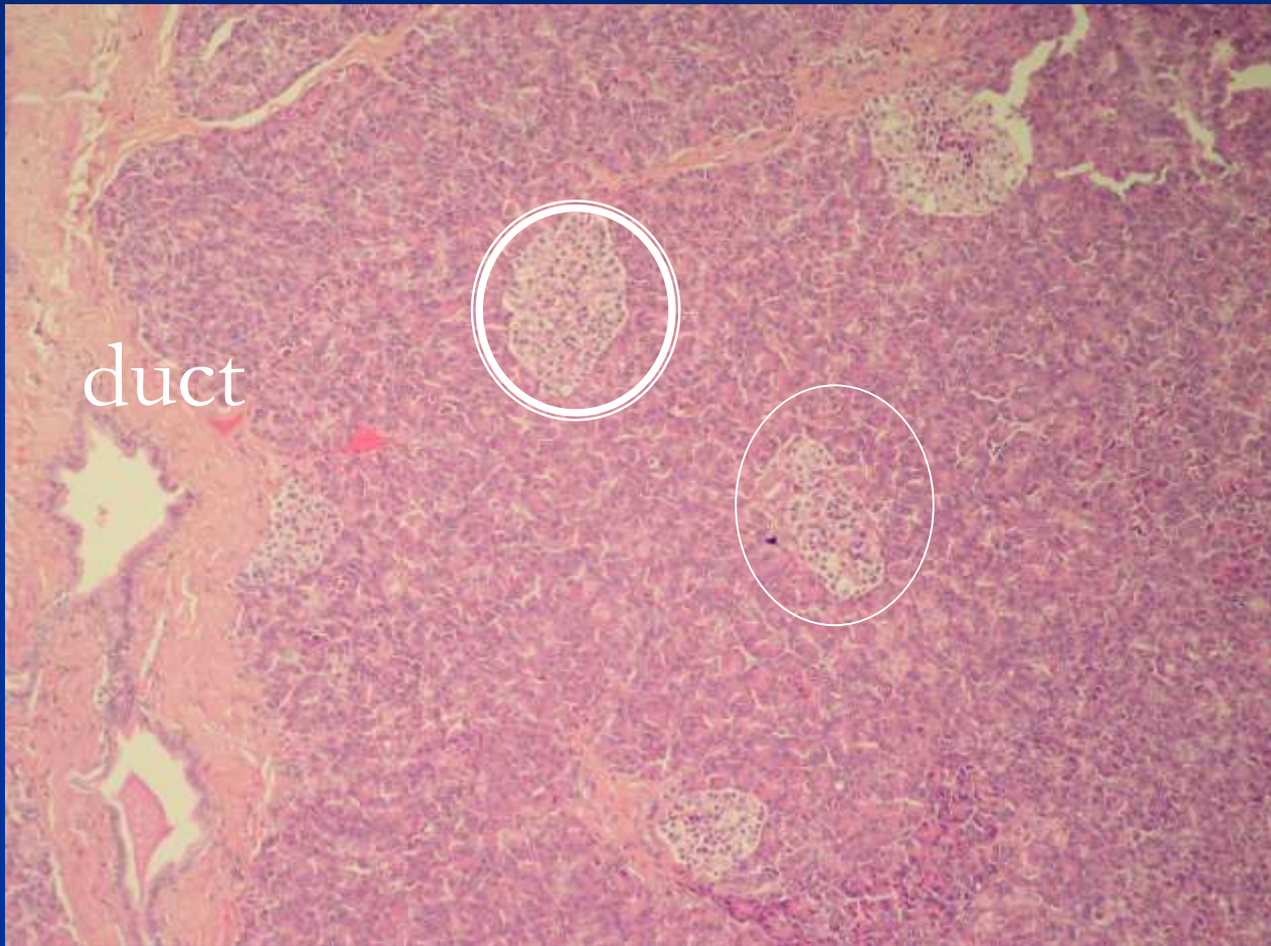
# Simple columnar epithelium



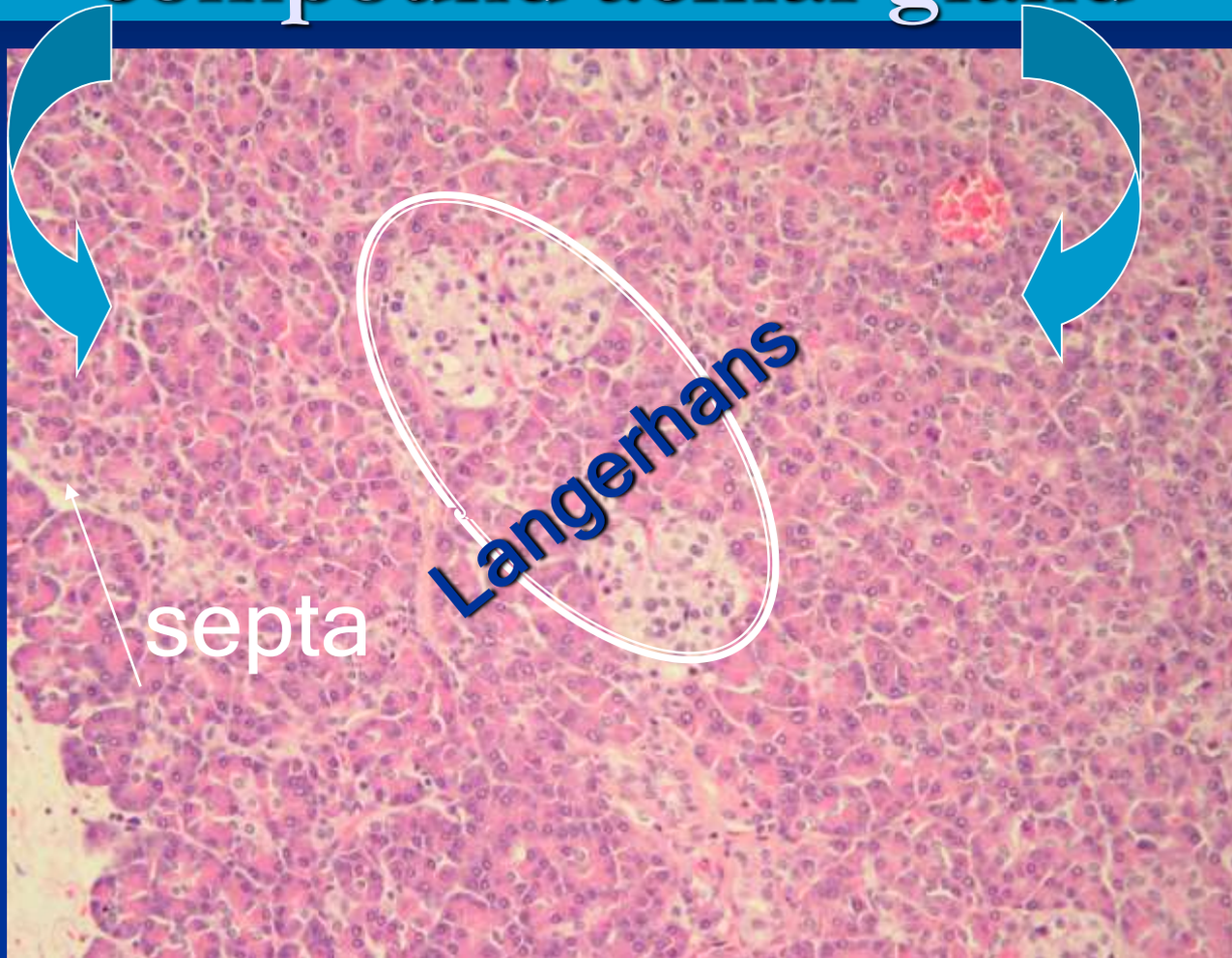
# Pancreas

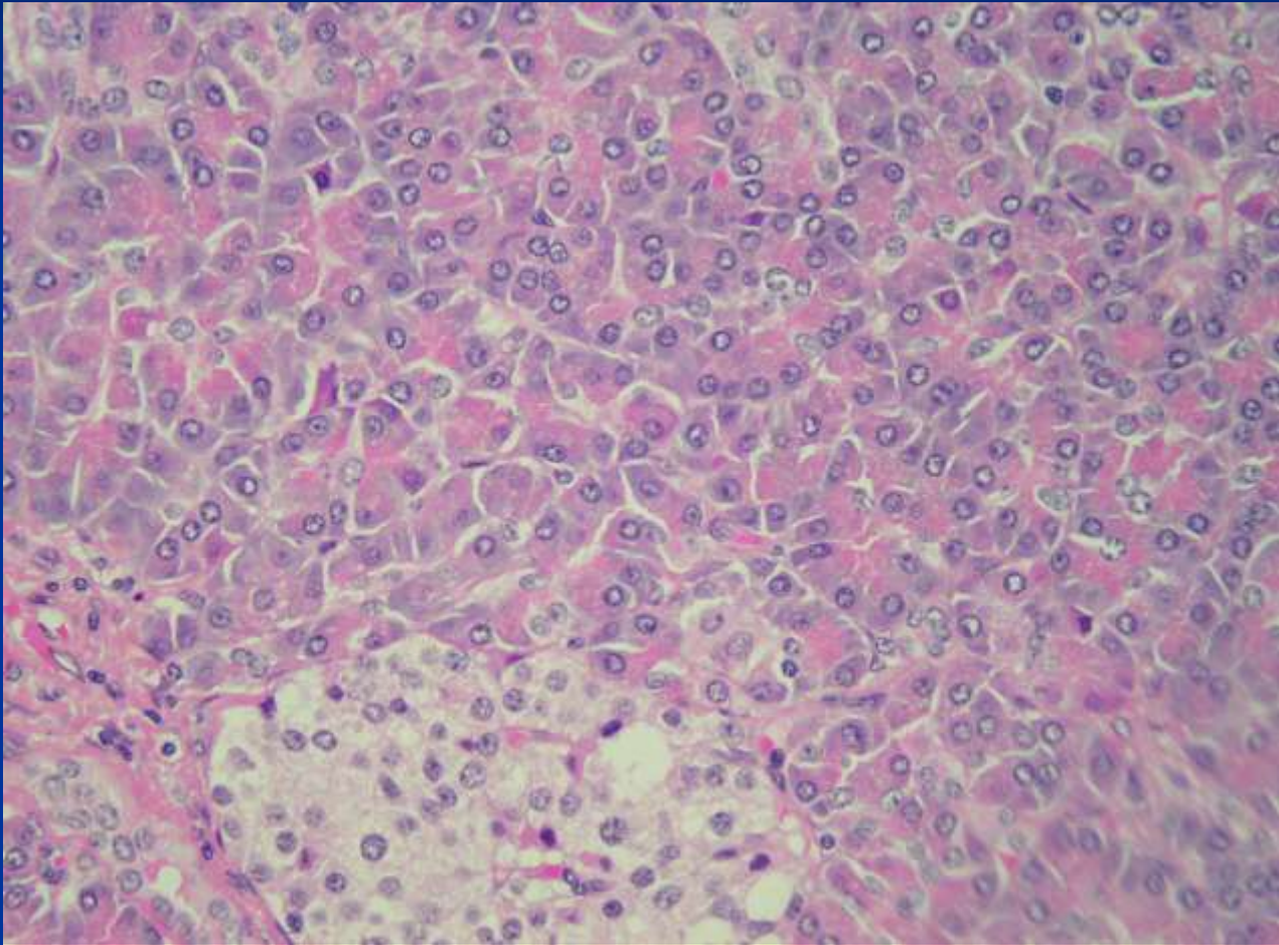
# Mixed endocrine-exocrine gland

## Islet of Langerhans

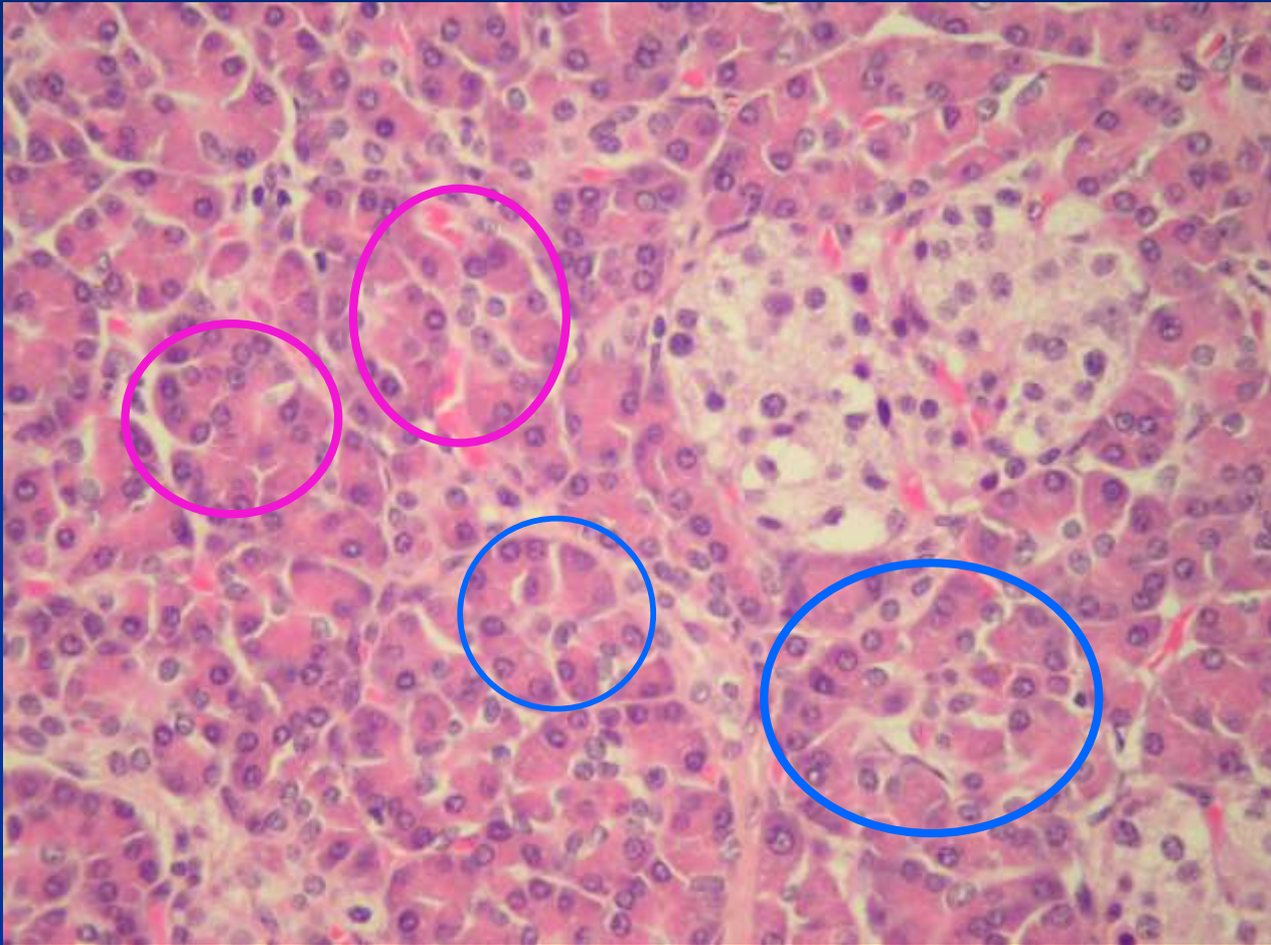


# Exocrine pancreatic portion: compound acinar gland

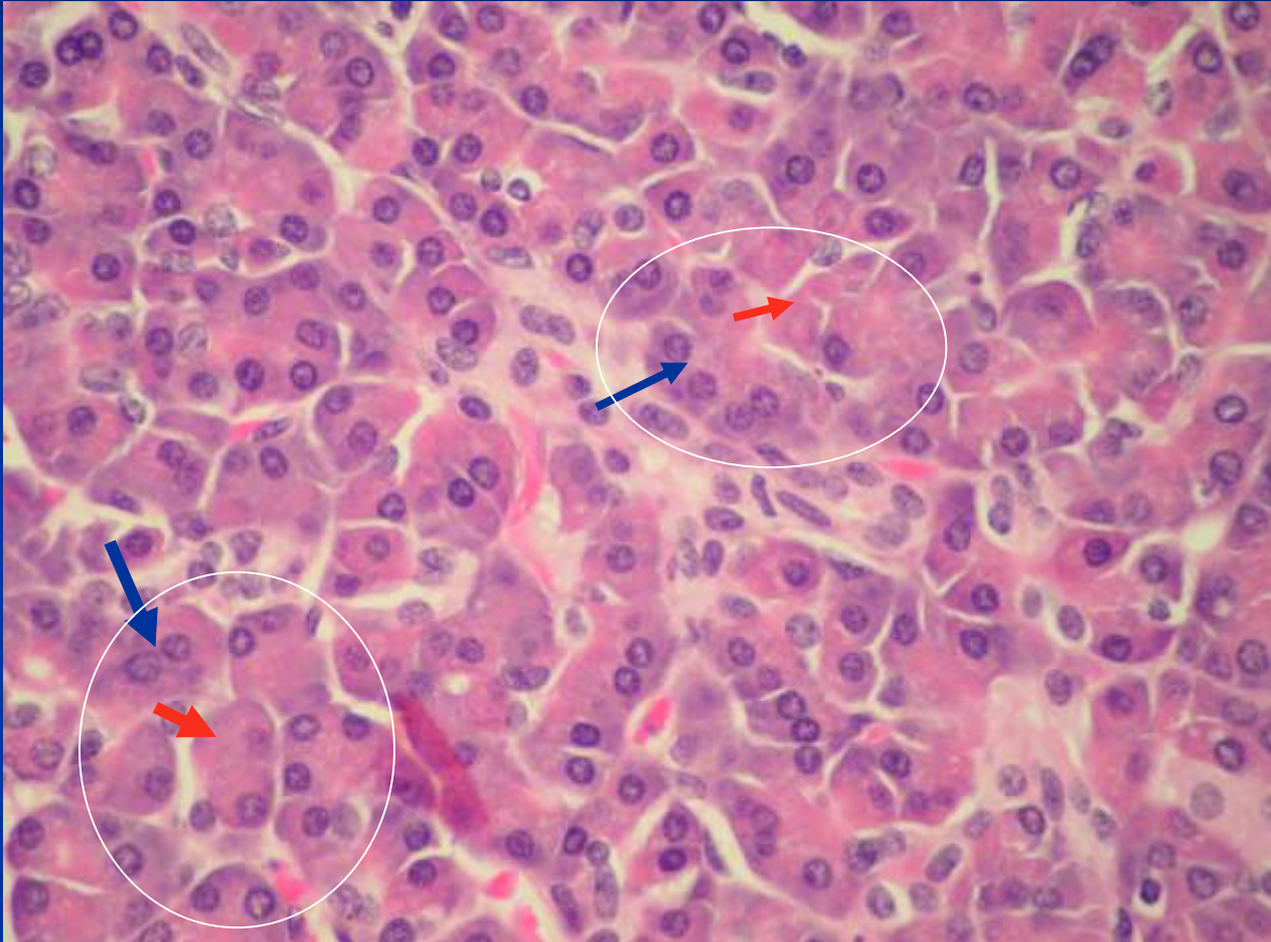




**pancreatic Serour acini:**  
**protein secretory cells**



# Zymogenic granules basophilic cell cytoplasm

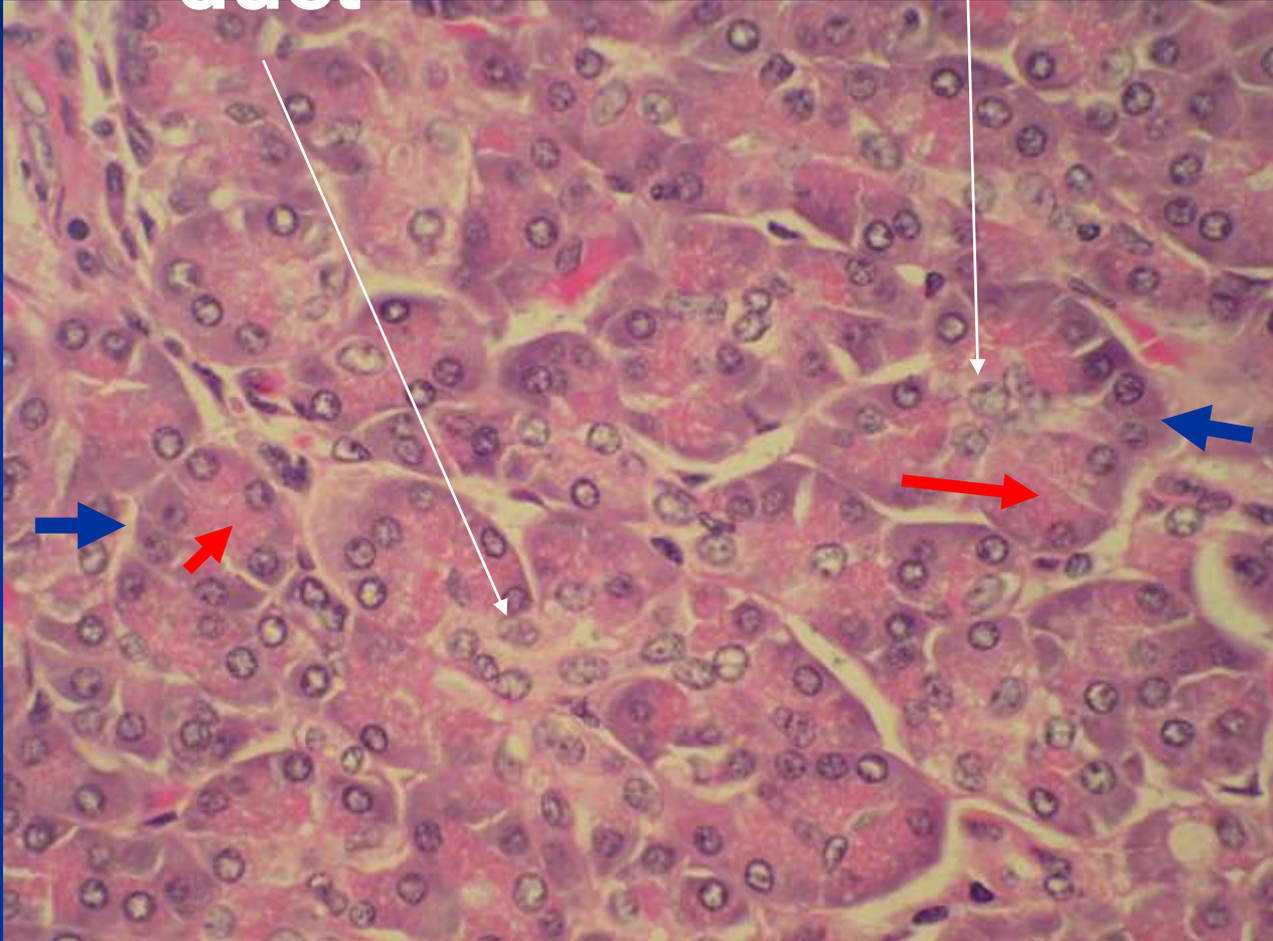


Inter  
calated  
duct

Centroacinar cells

Secretory  
granules

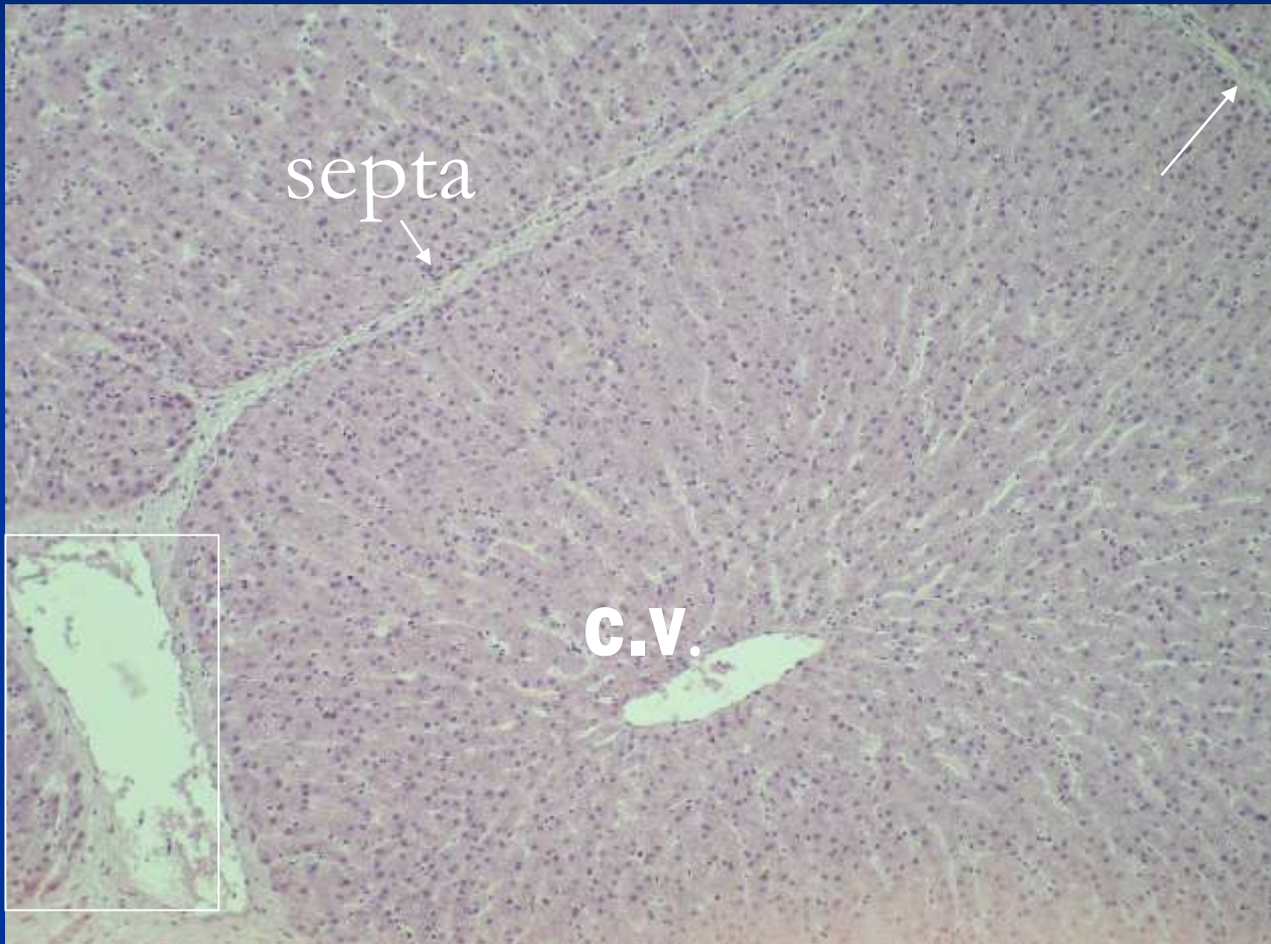
r-ER



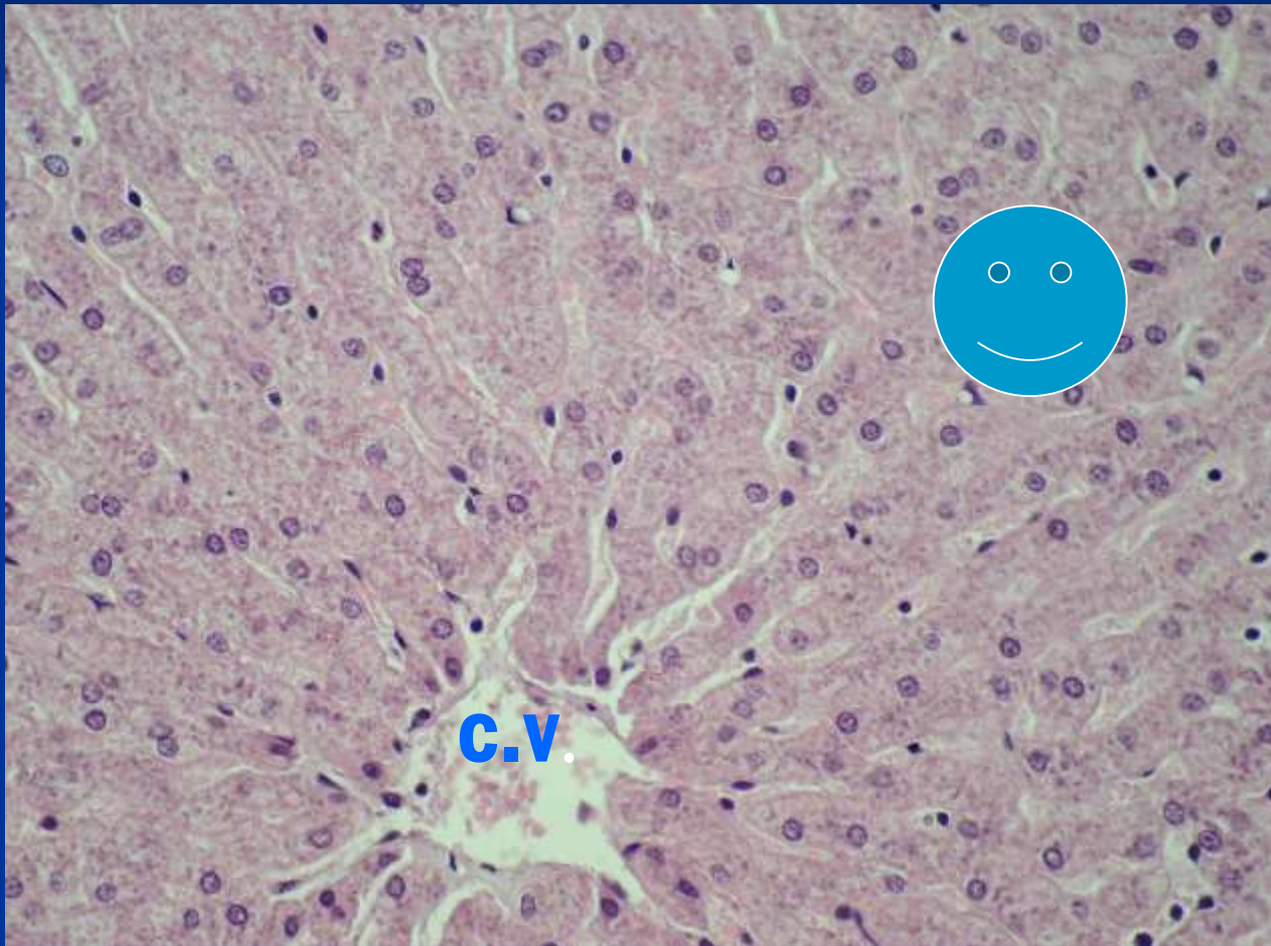
# The Liver

# Animal liver glisson's capsule

Portal  
space

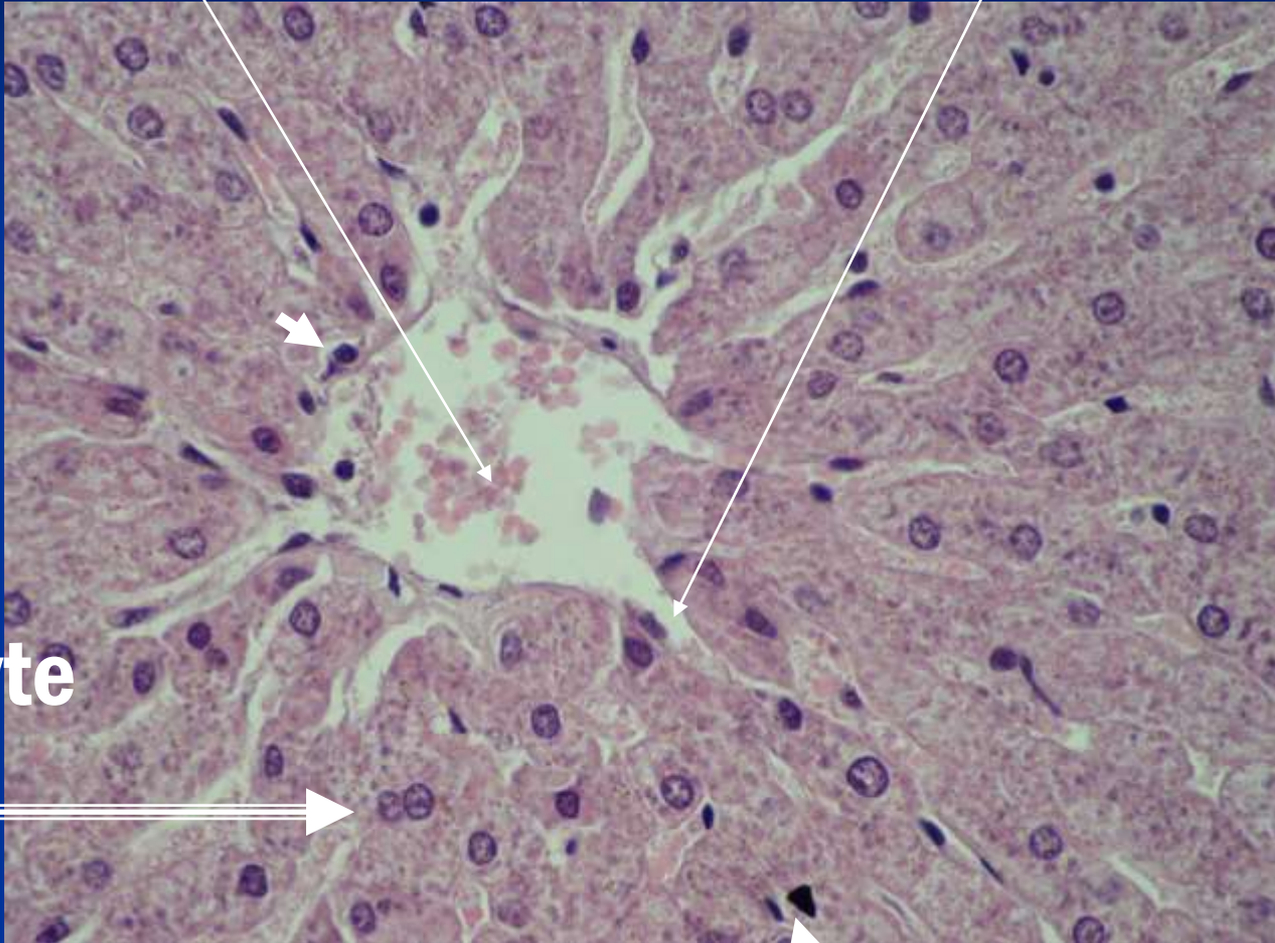


# Parenchyma portion



**Central vein**

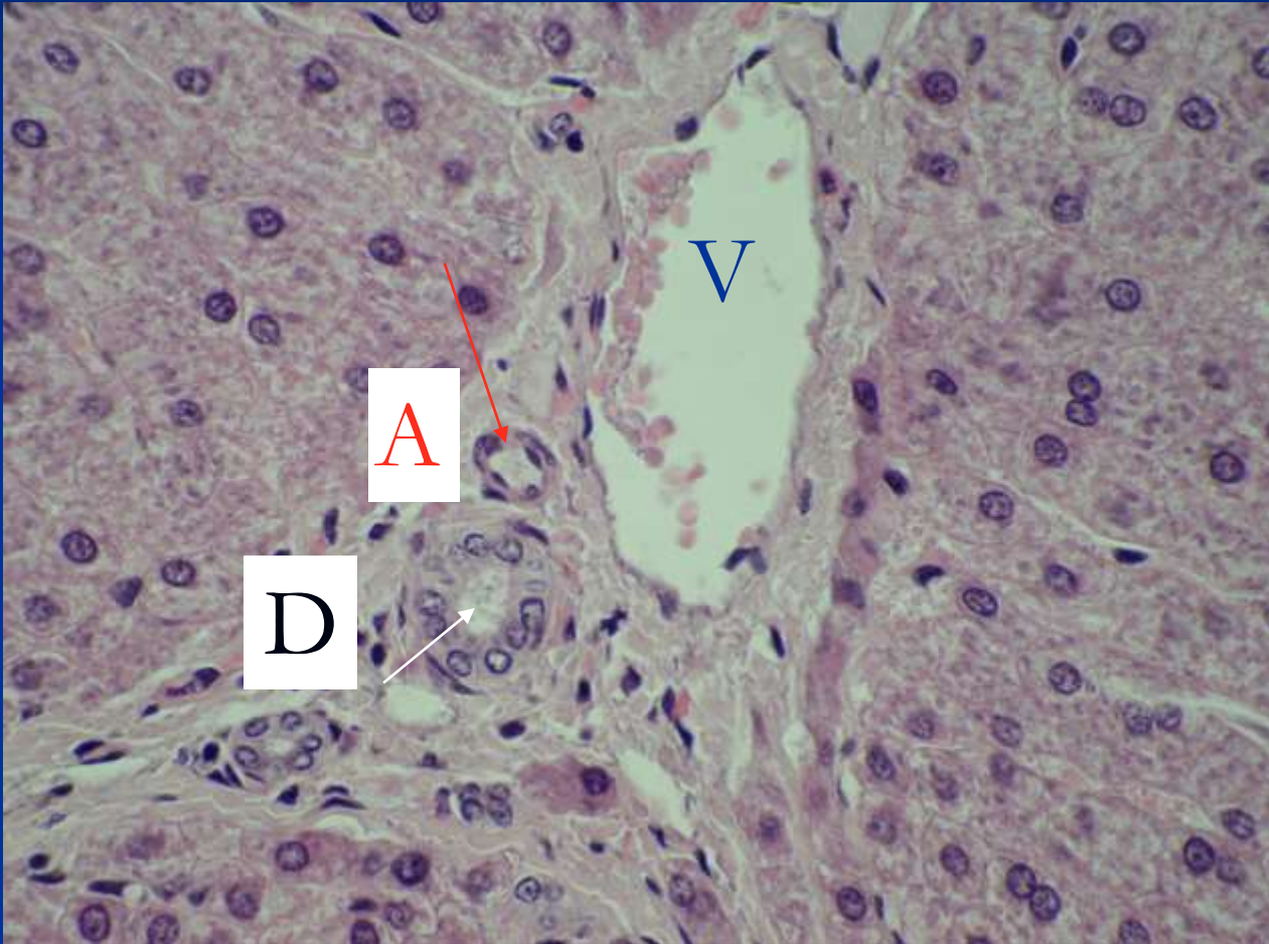
**Sinusoid(endothelium)**



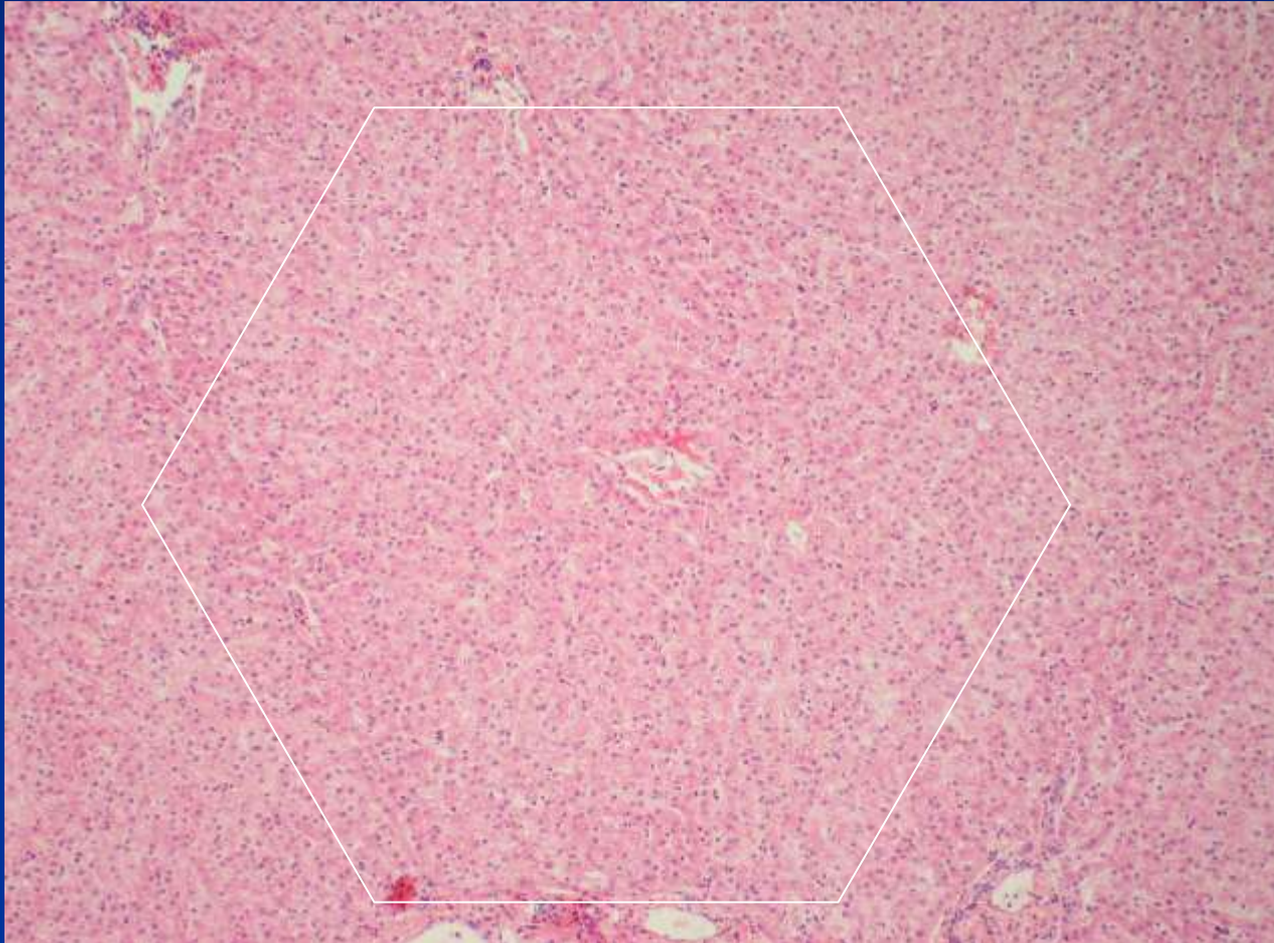
**hepatocyte**

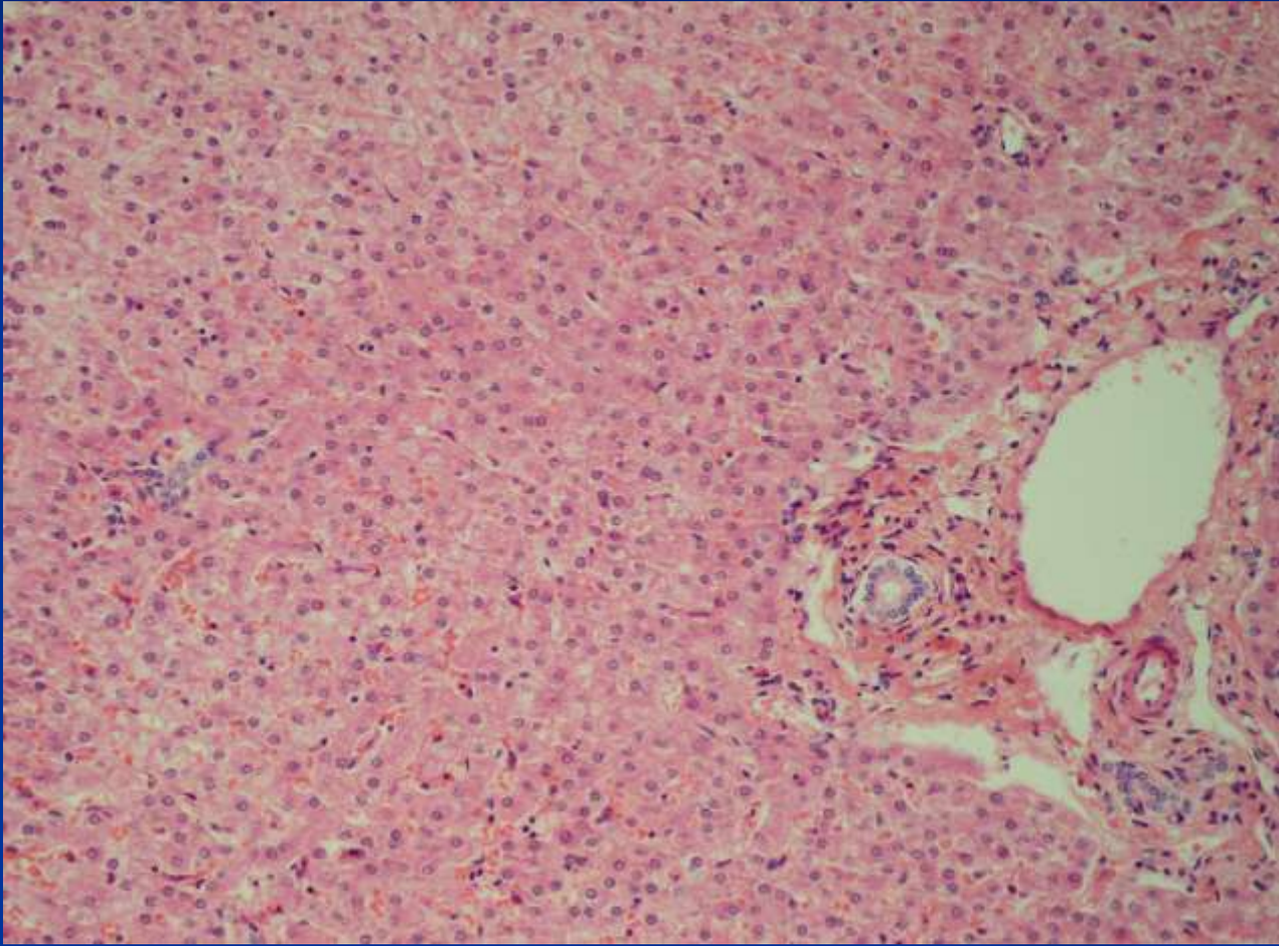
**Kupffer Cell**

# Portal vein hepatic artery bile duct

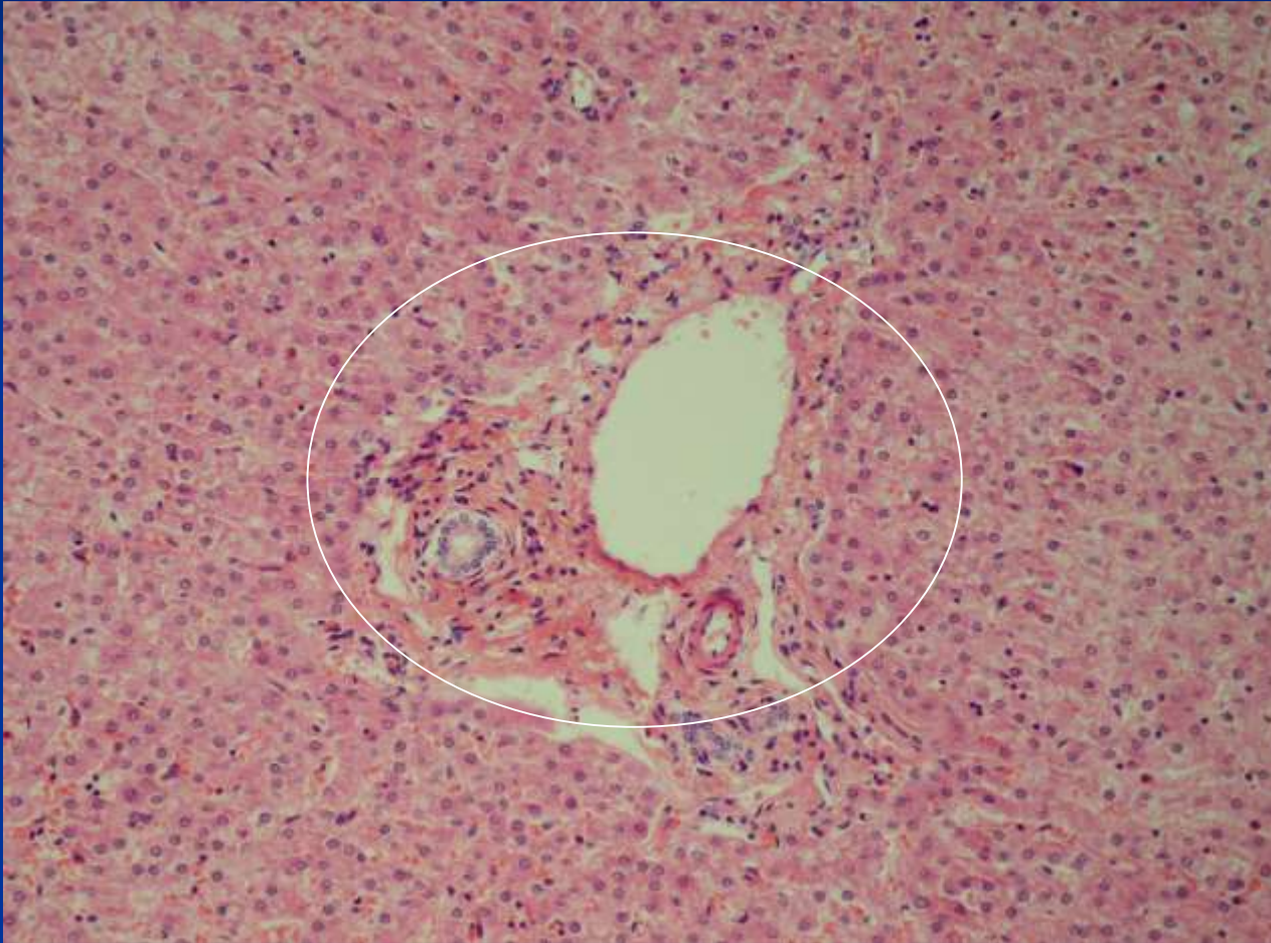


# Human Liver



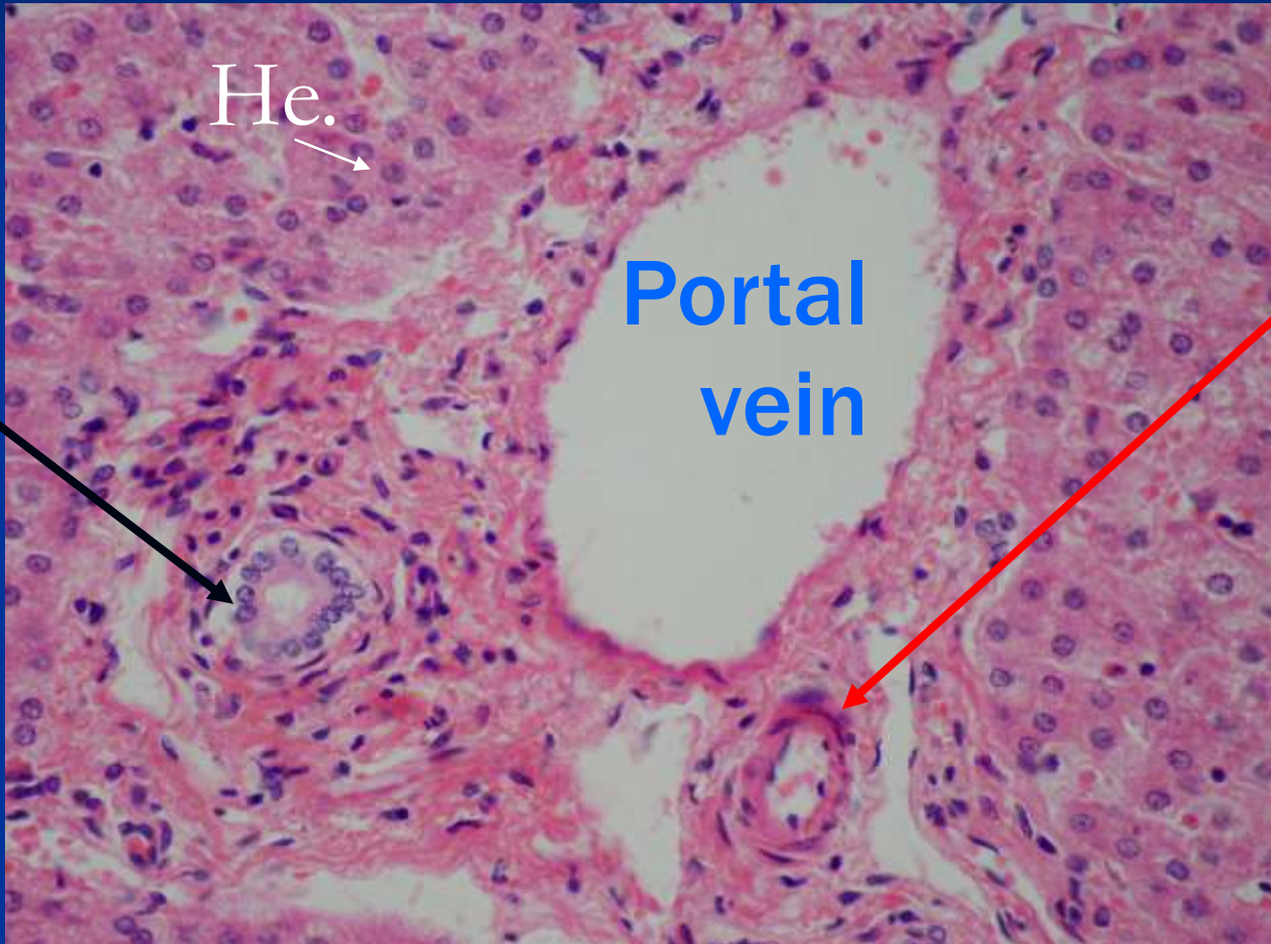


# Portal space

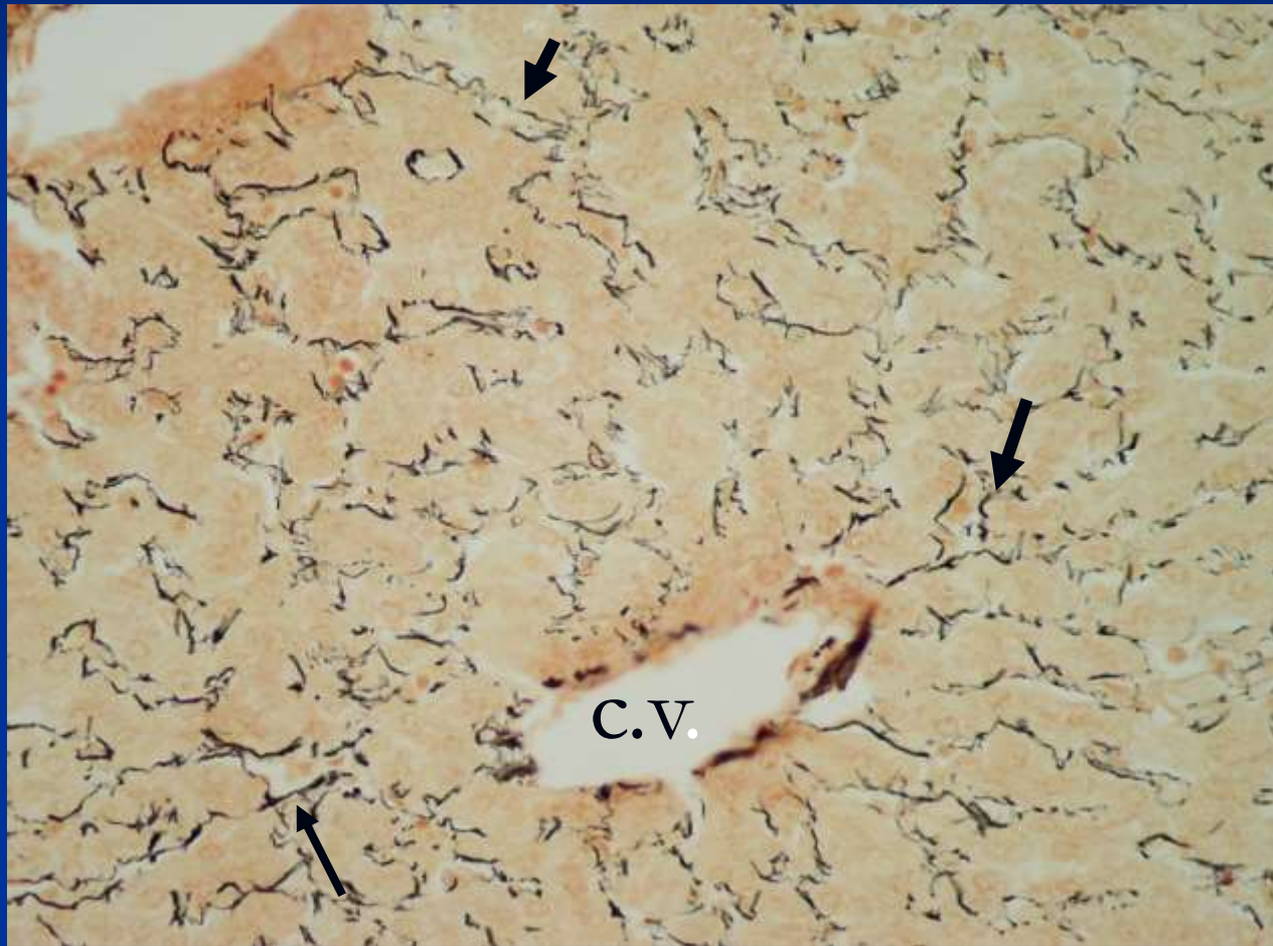


**bile duct**

**hepatic artery**



# Silver impregnation reticular fibers



# P.A.S reaction glycogen

